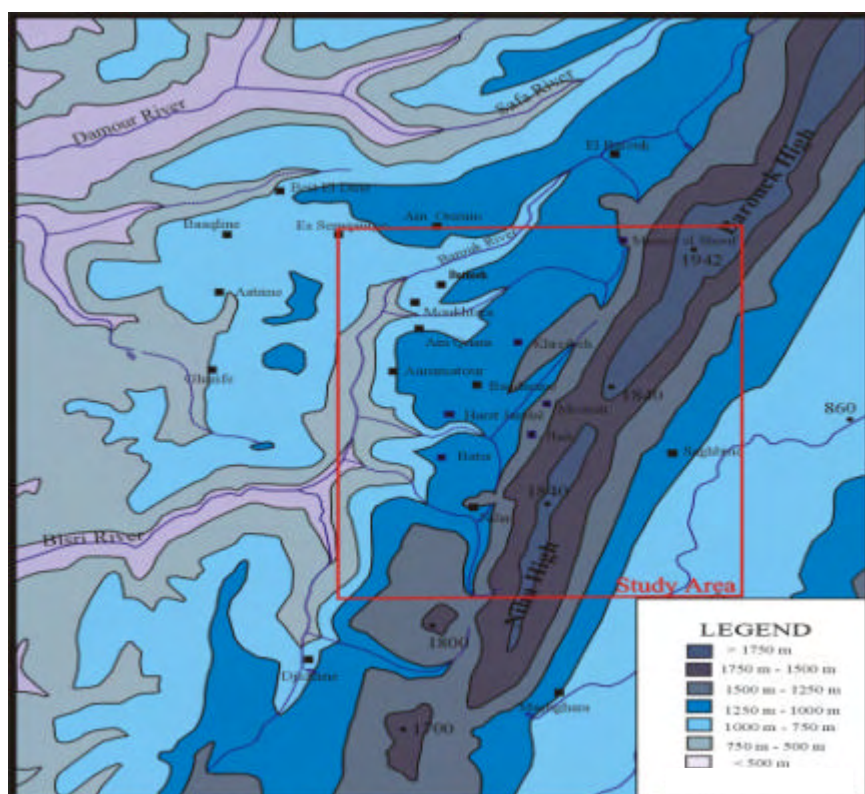


ENVIRONMENTAL IMPACT ASSESSMENT

WASTEWATER TREATMENT PLANTS “KHRAIBEH” HIGHER SHOUF MUNICIPALITIES CAZA OF SHOUF



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LIST OF ABBREVIATIONS

ELARD	Earth Link and Advanced Resources Development
As	Arsenic
AUB	American University of Beirut
BIA	Beirut International Airport
BOD ₅	5-day Biochemical Oxygen Demand
BMLWWE	Beirut and Mount Lebanon Water and Wastewater Establishment
C	Composite Sample
C ₃	Hammana Formation
C _{2b}	Mdairej Formation
C ₄	Sannine Formation
Cd	Cadmium
CDR	Council for Development and Reconstruction
CNEWA\PM	Catholic Near East Welfare Association \ Pontifical Mission
Co	Cobalt
COD	Chemical Oxygen Demand
Cr	Chromium
Cu	Copper
DMR	Discharge Monitoring Report
E	East
EAAS	Extended Aeration Activated Sludge
EIA	Environmental Impact Assessment
ELV	Environmental Limit Values
EMP	Environmental Management Plan
ES	Environmental Statement
Fe	Iron
G	Grab Sample
GAS	General Awareness Seminar
GBA	Greater Beirut Area
GDP	Gross Domestic Product
Hg	Mercury
HL	Hydraulic Loading
ISWMP	Integrated Solid Waste Management Plan
M	Monthly

METAP	Mediterranean Technical Assistance Program
MLSS	Mixed Liquor Suspended Solids
MLVSS	Mixed Liquor Volatile Suspended Solids
Mn	Manganese
Mo	Molybdenum
MoA	Ministry of Agriculture
MoE	Ministry of Environment
MoIM	Ministry of Interior and Municipalities
MoI	Ministry of Industry
MoPH	Ministry of Public Health
MoPWT	Ministry of Public Works and Transport
MSW	Municipal Solid Waste
NGO	Non-Governmental Organization
NWMP	National Wastewater Management Plan
NH ₃	Ammonia
Ni	Nickel
NNE	North Northeast
ON	Organic Nitrogen
Pb	Lead
PC	Process Control
PCB	Polychlorinated Biphenyls
PP	Process Performance
Se	Selenium
Sn	Tin
SWTP	Solid Waste Treatment Plant
SOP	Standard Operating Protocol
SPASI	Strengthening the Permitting and Auditing System for Industries
SRI	Stanford Research Institute
SRT	Solids Retention Time
SSW	South Southwest
STW	Specialized Training Workshop
SWEMP	Solid Waste Environmental Management Plan
TSS	Total Suspended Solids
UNDP	United Nations Development Program
UPP	Unit of Planning and Programming
VSS	Volatile Suspended Solids

W	West
WB	World Bank
WWTP	Waste Water Treatment Plant
Zn	Zinc
1/W	Once per Week
1/2W	Once per Two Weeks

⁰ C	Degrees centigrade
cm	Centimeter
hr	Hour
km	Kilometer
m	Meter
m ³	Cubic meters
m ³ /day	Cubic meters per day
m ³ /s	Cubic meter per second
mg/L	Milligrams per liter
mL	Milliliter
mm/year	millimeters per year
ppm	Parts per million

NON-TECHNICAL SUMMARY

INTRODUCTION

This Environmental Impact Assessment (EIA) has been prepared to address the potential environmental impacts that could arise from the construction and operation of a wastewater treatment plant. The intended plant will be located in the village of Khraibeh, planned to serve the inhabitants of this village of the higher Shouf area, Shouf Caza, Lebanon. Additionally, the EIA evaluates various alternative treatment technologies and presents technical criteria on which to base the selection of most suitable technology.

The purpose of the project is to alleviate the severe impacts of uncontrolled sewage discharges into the environment. Proper design/selection, construction, and management of the wastewater treatment plants (and upgrading/construction of wastewater collection networks) would mitigate such negative impacts. The main sections of the EIA include *definition of the legal and institutional frameworks, description of the project and the environment, impacts assessment, identification of mitigation measures, and presentation of an environmental management plan (EMP)*.

LEGAL AND INSTITUTIONAL FRAMEWORKS

In the legal framework, the EIA decree has been revised by the Unit of Planning and Programming (UPP) at the Ministry of Environment (MoE), and is waiting for legislative approval. This decree sets the procedures and guidelines for the proponent of every proposed project that could have significant impacts on the environment, to prepare its own EIA or Environmental Statement (ES). The MoE is the main institution responsible for the revision and approval of the EIA.

There are potential risks associated with poor waste management practices in rural areas, aggravated by the limited level of assistance from the central government. The result is that most of the rural areas in Lebanon are deprived of adequate sanitary infrastructure. A more consistent response with USAID strategic objectives would be to look for individual or cluster solutions. Therefore, the cluster or Union of 12 Municipalities decided to establish their own Wastewater Treatment Plants as well as a central Solid Waste Treatment Plant. The implementation of complete and self-sustainable treatment plants amongst the Cluster is funded by USAID and under the direct supervision of CNEWA/PM. Moreover, CNEWA/PM

will contribute in the construction of the principal wastewater collection lines within the towns to reach the plants.

Institutionally, the Union deals mainly with the Urban Planning Directorate, the Ministry of Interior, and Municipalities (MoIM) and the MoE, and coordinates with the Council for Development and Reconstruction (CDR).

PUBLIC INVOLVEMENT

The project is the foremost issue being requested from the municipalities in the Higher Shouf area. During this study, the consultant and CNEWA/PM working hand in hand met numerous times with the Head of the Union, with the representatives of each municipality and with technology providers. CNEWA/PM organized on Friday 5 September 2003, a first official Projects initiation meeting in the presence of his Excellency the ambassador of the United States of America, the Shouf area deputy and USAID/Lebanon directors. During that meeting, the forecasted projects for the area were presented to the public. On the 18th of October 2003 an inception workshop was conducted in the presence of various relevant ministries, NGOs and various stakeholders. Many other meetings, presentation, and workshops relevant for each specific project are yet to be implemented as well. Relevant information was solicited using questionnaires distributed over the various municipalities. In compliance with EIA guidelines, a notice was posted at each concerned Municipality offices within the Union informing the public of the EIA study, the proposed wastewater treatment plant, and soliciting comments.

DESCRIPTION OF THE PROJECT

Currently, untreated sewage generated within the village of Khraibeh specifically is directly being disposed off in the environment. This situation is exposing the public to the associated negative health impacts and is leading to deterioration of water quality in the area. Proper conveyance and treatment of sewage is of utmost importance to avoid such impacts, and will be addressed by the construction of wastewater treatment plant (and collection networks) to serve this area.

It is essential to note that potable water is being contaminated by the ingress of wastewater into the potable water springs distributed down gradient to Khraibeh Area, mainly Aammattour, Ain Qani and Moukhtara. Wastewater is being discharged directly into run-off ditches and storm water galleries as well as uncontrolled septic tanks.

The evaluated wastewater treatment plants for the Higher Shouf typically employ conventional or modified secondary biological wastewater treatment schemes. However, due to geological and hydro-geological considerations, advanced tertiary levels of treatment are imperative in the village of Khraibeh. The plants would serve total design populations in the village of approximately 3240 and 3500 by the years 2014 and 2024, respectively.

In the context of analysis, the following six alternative wastewater treatment schemes were screened: (1) Preliminary treatment, (2) Primary treatment alone, (3) Secondary biological treatment through suspended growth process, (4) Secondary biological treatment through attached growth process, (5) Secondary biological treatment through suspended growth process + tertiary treatment through filtration, and (6) Tertiary treatment through filtration and disinfection. The “Do Nothing” scenario is not considered a legitimate option, since wastewater is currently being discharged without treatment into the environment. With the protection of the environment being the main issue, the treatment system shall include at a minimum a secondary treatment.

Accordingly, analysis of alternatives was further performed on different modifications of activated sludge systems proposed by different manufacturers of wastewater treatment plants. The alternative systems included: (1) HANS-reactor treatment system, (2) ECOLO-design treatment system, (3) Standard extended aeration activated sludge system, and (4) TECH UNIVERSAL system (EAAS+ Pressure sand filtration). All systems should be complemented by filtration and disinfection in order to reach tertiary treatment level. Activated sludge treatment plants typically generate two main types of effluents: treated liquid effluent and waste sludge. Other miscellaneous effluents include “bulk” solids removed during the preliminary treatment, namely, screenings and grit.

After meeting stringent quality standards, treated liquid effluent can be discharged into the environment with minimal to no adverse impacts. The plant may thus discharge its treated effluents into tributaries that lead to the nearby Barouk River or can be reused for irrigation. The expected quality of the liquid effluents shall meet or even have better values than the standards of effluent discharge to surface water recently published by the Ministry of Environment (MoE) (Decision 8/1/2001). Table A presents the main relevant effluent standards. Moreover, because advanced levels of tertiary treatment are required in that specific case the liquid effluent will definitely have lower values than the set standards.

Table A. Effluent Standards of Treated Wastewater*

<i>Parameter</i>	<i>Effluent Standards</i>
PH	6 – 9
BOD ₅	25
COD	125
Suspended Solids	60
Ammonia-Nitrogen as N	10
Nitrate	90
Total Phosphorus	10

* All units in mg/L except for pH (unit less)

The best disposal route for the sludge would be to use it as a fertilizer or soil cover in agricultural lands. Probable disposal options could be landfilling or even use in quarries rehabilitation programs. Another option is burning in a kiln set up within a major treatment plant.

Other debris and solid wastes produced from the plant will be managed similarly to the current management of municipal solid waste.

DESCRIPTION OF THE ENVIRONMENT

The study area is located on the western slopes of the southern section of Mount Lebanon, with land elevations ranging between less than 500 m and 1250 m above sea level. The village is specifically located at an average elevation of 1200 meters from mean sea level. A generally good road network connects the village to the rest of the Union villages. Yet, road access to proposed wastewater treatment plant site needs to be developed.

The total annual precipitation in the area is approximately 1,000 mm. Temperature ranges from a minimum of -10 °C in winter to a maximum of 35 °C. Dominant winds are southwesterly. Continental east and southeasterly winds are frequent.

No major perennial rivers pass through the village but the area of Khraibeh is considered a recharge zone for underground aquifer and spring as well as surface water shed area that contributes in the overall flow of the down stream Barouk River.

The geological formations outcropping within the surveyed area range in age from the lower Cretaceous to upper Cretaceous. There are mainly four formations outcropping in the study area: Abeih formation in the lower Cretaceous. Three formations belong to the Upper

Cretaceous formations: Mdairej formation (C_{2b}), Hammana formation (C₃), Sannine formation (C₄)

Two main aquifers are identified in the surveyed area: the Mdairej karstic aquifer and the Sannine karstic aquifer.

Sewage network infrastructure within the village has not been completed, yet the connection to the forecasted plant needs to be set. Developed infrastructure within the village is mainly limited to road network, telephone, electricity, and water supply. A local solid waste management system does not exist; most Higher-Shouf villages rely on private solid waste management companies.

The main supply of potable water in the village is provided from a public well located in the neighboring village of Mrousti this well supplies a majority of the villages down gradient to Mrousti with potable water. Sewage related contamination has been detected in sampled springs located within and down gradient to the village.

Local habitants are mainly members of the active population (between 18 and 50 years old). The economy in most municipalities of the union of higher Shouf is driven by agriculture, trade and services and money sent by expatriates. Average household income within the Union amounts to less than six million Lebanese pounds annually.

IMPACT ASSESSMENT

The assessment of impacts indicated that negative impacts should not be significant as long as process performance is continuously controlled. No significant impacts on water resources, soil, air, and biodiversity are anticipated based on the expected quality of the effluents and the planned effluent management practices as well as the limited land area used.

On the other hand, positive impacts with respect to public nuisance and human health are a direct consequence and key goals of the project implementation.

MITIGATION MEASURES

Potential adverse environmental impacts induced by the construction and operation of the proposed wastewater treatment plant include: (a) Dust emissions from construction works. (b) Generation of odors from treatment process or screenings grit, and sludge handling and transport. (c) Generation of noise from increased vehicular traffic, construction works, and

mechanical equipment such as pumps, compressors, and possibly sludge dewatering. (d) Emission of aerosols from aerated treatment units. (e) Degradation of receiving water quality by effluent discharge. (f) Degradation of quality of receiving land by effluent residuals (screenings, grit, scum, sludge). (g) Public health hazards in vicinity of discharges, treatment works, or reuse sites. Finally, (h) adverse aesthetic impacts in the neighborhood of treatment works. Although the analysis of these impacts showed that they are not significant, Table B includes mitigation measures to reduce further the likelihood and magnitude of such impacts.

ENVIRONMENTAL MANAGEMENT PLAN

In order to ensure the proper operation of each plant, a management system must be implemented. This management scheme shall assure regular monitoring of effluent quality, proper staff training, and organized record keeping. Monitoring of individual processes within each plant is of equal importance to allow identification of probable causes in case of unlikely process deficiencies.

Except during plant start-up, when a thorough monitoring schedule is recommended, monitoring efforts can be limited to regular checks (weekly or bi-weekly, as needed) of effluent quality for the following parameters:

- pH and temperature
- BOD₅ and COD
- Suspended solids
- Total Nitrogen
- Total Phosphorus
- Ammonia-nitrogen
- Nitrate–nitrogen
- Phosphate
- Coliform bacteria

Sampling costs (including analysis at laboratory) would be manageable. If it is decided to reuse the effluent, fecal coliforms and chlorine residual should also be checked regularly. On-site monitoring of temperature, pH, and flow measurements would be continuous. Sludge monitoring becomes essential if it is re-used as soil fertilizer. If a more detailed monitoring scheme is judged necessary by the regulatory authorities, then a sustainable financial mechanism must be put in place to secure the necessary funds. As for the responsibility of the different plant personnel, Table C describes the tasks and duties of the main staff that will be in charge of the proper operation of each plant.

Table B. Summary of Main Mitigation Measures

<i>Impact</i>	<i>Mitigation Measures</i>
Dust Emissions	<ul style="list-style-type: none"> ◆ Dust emissions from piles of soil or from any other material during earthwork, excavation, and transportation should be controlled by wetting surfaces, using temporary wind breaks, and covering truck loads ◆ Piles and heaps of soil should not be left over by contractors after construction is completed. Also excavated sites should be covered with suitable solid material and vegetation growth induced
Noise Generation	<ul style="list-style-type: none"> ◆ Temporary noise pollution due to construction works should be controlled by proper maintenance of equipment and vehicles, and tuning of engines and mufflers. Construction works should be completed in as short a period as possible by assigning qualified engineers and foremen ◆ Noise pollution during operation would be generated by mechanical equipment, namely transfer pumps, air blowers, and sludge dewatering units. Noise problems should be reduced to normally acceptable levels by incorporating low-noise equipment in the design and/or locating such mechanical equipment in properly acoustically lined buildings or enclosures
Odor Generation	<ul style="list-style-type: none"> ◆ Store produced residuals in closed containers and transport them in enclosed container trucks ◆ Keep always an optimum aeration rate at the aeration tanks ◆ If possible, proper landscape around the facility may serve as a natural windbreaker and minimize potential odor dispersions, if present
Soil and Water Pollution	<ul style="list-style-type: none"> ◆ Properly dispose of effluents; monitoring of effluents quality is essential to avoid misuse of the latter; re-use of effluents (sludge or treated wastewater) shall be performed as per appendix E

Table C. Main Responsibilities of Plant's Personnel

<i>Title</i>	<i>Main Tasks</i>
Plant Manager (can be for more than one plant)	<ul style="list-style-type: none"> ◆ Schedule sampling events and keep records of sampling results for compliance monitoring ◆ Prepare a report of plant's performance (accidents, compliance of effluent to standards, sludge quality, etc...) on a monthly basis during the first year, and bi-annually the following years ◆ Ascertain that mitigation measures are adhered to
Assistant plant manager	<ul style="list-style-type: none"> ◆ Conduct sampling and follow-up with the off-site chemical laboratory for results ◆ Supervise the plant's performance on a daily basis
Mechanical Engineer (part-time)	<ul style="list-style-type: none"> ◆ Ascertain the proper functioning of electro-mechanical equipment at the plant
Electrical Engineer (part-time)	<ul style="list-style-type: none"> ◆ Ascertain the proper functioning of electro-mechanical equipment at the plant
Laborer	<ul style="list-style-type: none"> ◆ Responsible for the day-to-day operation and maintenance of the plant; reports problems to management

Monitoring efforts would be in vain in the absence of an organized record keeping practice. It is the responsibility of the treatment plant management and the municipality to ensure the development of a database that includes a systematic tabulation of process indicators, performed computations, maintenance schedules and logbook, and process control and performance monitoring outcomes. Such a historical database benefits both the plant operator and design engineers in order to predict any adjustments needed to be performed ahead of time for example winter and summer adjustments for the variation in the hydraulic loading, temperature and even biological loadings. In addition, in accordance with the requirements of the regulatory authority, the treatment plant should submit a periodic Discharge Monitoring Report (DMR) to the assigned authority. The institutional setup for the project is proposed in Figure I

The main supervising authority for the plant would be the Union. The Union along with CNEWA\PM and the selected contractor would supervise all the activities at the plant, starting from the design and construction phases, and continuing at the operation phase where it will be mandatory for the contractor to provide constant and regular technical checkups. The corresponding municipalities, however, would perform operation and day-to-day management. The MoE would have a regulatory role. The MoIM would have an enforcement role. Each plant's manager reports directly to the Union as in the following illustration of the institutional arrangement that could be followed to ascertain the proper operation of the plant, and assist

the implementation of the EMP. The coordination with the Beirut and Mount Lebanon Water and Wastewater Establishment is also important since they are responsible for wastewater monitoring in their new mandate.

Impact detection monitoring shall be performed as well. Therefore, the tests performed over the various springs, wells and rivers in this study, prior to the implementation of the various treatment plants, should be used as a basis in order to assess the expected positive effects or impacts of waste water management over the various receiving water bodies in the area subsequently over the environment. It is recommended to perform quarterly monitoring (every three months) of the following springs:

- Ain el Arish (Aammatour)
- Ain Mouchid (Moukhtara).
- Ain el Fokor (Aammatour).

The following parameters should be monitored:

- Fecal coliforms
- BOD₅
- Residual chlorine

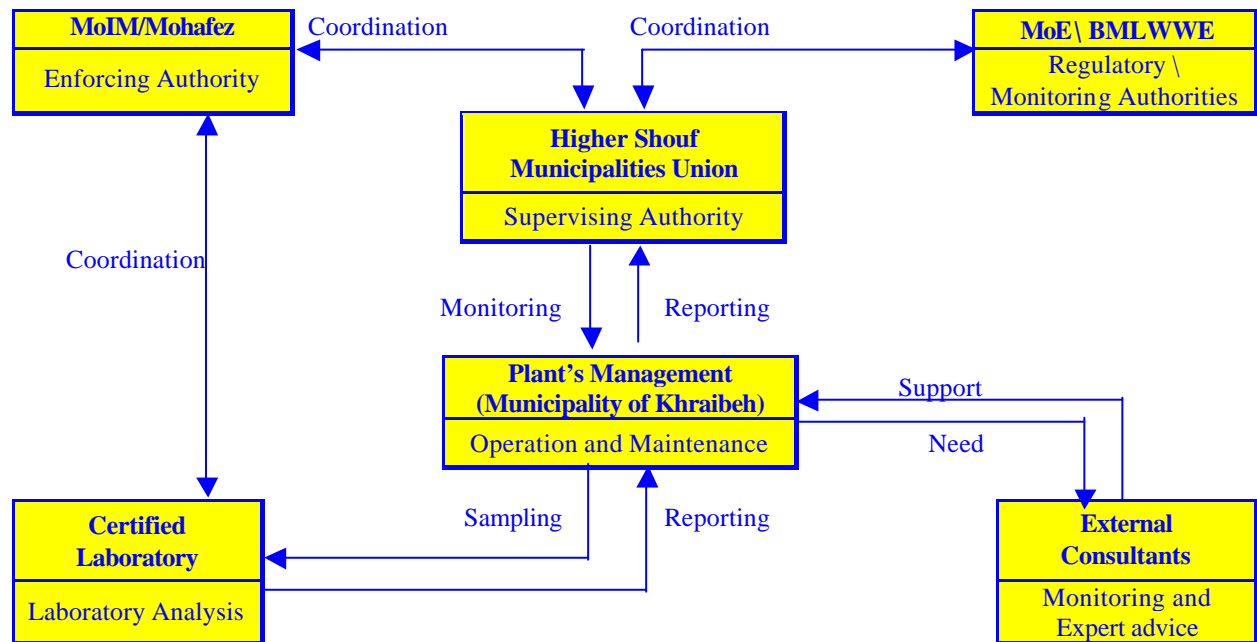


Figure I. Proposed Institutional Setting

1. INTRODUCTION

1.1. THE OVERALL CONTEXT

Lebanon has recently made significant progress towards sustainable development, and has placed more attention to environmental matters and the need to reduce the burden on the environment. The Ministry of Environment (MoE) has been able in the last 10 years to improve considerably its capabilities to fulfill its main role of protecting the environment from the various sources of pollution. Financed by international organizations, several working units within the MoE are setting new environmental standards, building an informational database for the country, and providing the framework to prevent further pollution to widespread in Lebanon.

In particular, the Unit of Planning and Programming (UPP) has revised and further developed the Decree for Environmental Impact Assessment (EIA) that is being considered for ratification by the Government. The decree states that any planned project that could cause significant environmental impacts should be subject to the preparation of an EIA that would anticipate these impacts and allow provision of mitigation measures to minimize the significance of these impacts, or even eliminate their likelihood. The decree also states that projects that could have some impacts on the environment should undergo an initial impact assessment.

1.2. BACKGROUND AND RATIONALE

Recent government initiatives in the fields of solid waste and wastewater management in Lebanon have primarily covered major cities and urban areas in the country. The Integrated Solid Waste Management Plan (ISWMP) that serves the Greater Beirut Area (GBA) and the National Wastewater Management Plan (NWMP) illustrates this challenge, for example. Limited achievements have been experienced so far in rural areas except for community-based initiatives financed primarily by international donors.

The environmental pressure experienced in Lebanese rural areas can be illustrated by the fact that approximately 700,000 tons of municipal solid waste (MSW) and over 100 Mm³ of raw municipal sewage are directly disposed off in the environment every year (MoE/Ecodit,

2002). A wide range of environmental, public health and socio-economic impacts result from the current situation, some of which are listed below:

- ◆ *Contamination of water resources*: Lebanon's groundwater resources are mainly of karstic nature (over 75 percent of the resources), which offer limited possibility for natural attenuation of pollutants before reaching water resources; recent surveys and studies have shown that over 90 percent of the water resources below 600 meters of altitude are contaminated (Jurdi, 2000); surface water streams are also affected by the direct discharge of untreated wastewater. As water becomes polluted, expensive treatment to make it fit for use will inevitably lead to the increase in the price consumers will have to pay when privatization of water services occur and mechanisms such as full-cost accounting are adopted to set water prices.
- ◆ *Increased health problems among the population*: inadequate disposal of solid waste and wastewater lead to the release of numerous organic and non-organic contaminants that can eventually reach human beings through diverse pathways including direct ingestion of contaminated water, ingestion of crops contaminated with polluted irrigation water and inhalation of polluted air (from open waste burning activities); for example, it is estimated that 260 children die every year in Lebanon from diarrhea diseases due to poor sanitary conditions leading to the consumption of polluted water (MoH, 1996; CBS/Unicef, 2001).
- ◆ *Negative impact on local economic activities*: uncontrolled spread of solid waste and wastewater in valleys, water courses and along roads negatively affects economic activities such as those related to tourism development or eco-tourism by reducing the attractiveness of these areas; similarly, irrigated areas can be at risk if the source of irrigation water is polluted due to poor waste management practices, thus potentially affecting the agriculture sector in some areas; additional economic impacts are attributed to poor health conditions that can affect human productivity in addition to increasing social costs. *It has been recently estimated that the cost of inadequate potable water quality, sanitation and hygiene (largely due to inadequate waste management) could exceed 1 percent of national Gross Domestic Product (GDP), or as much as 170 million USD per year (World Bank/METAP, 2003).*

Overall development constraints and obstacles in Lebanon do not favor government assistance to rural areas. Political turmoil, regional instability, and huge public debt are

affecting the smooth progress of planned projects in the country, most of which are stagnant with little achievement being made. This has led for instance to the removal of the Solid Waste Environmental Management Plan (SWEMP) financed by the World Bank (WB), which has experienced limited progress since its inception in the late 1990s.

There are potential risks associated with poor waste management practices in rural areas, aggravated by the limited level of assistance from the central government. The result is that most of the rural areas in Lebanon are deprived of adequate sanitary infrastructure. A more consistent response with USAID strategic objectives would be to look for individual or cluster solutions.

A recent survey on waste management practices in 111 villages outside GBA (El-Fadel and Khoury, 2001) highlighted the following major challenges, in decreasing order of importance, budget deficit, lack of technical know-how, lack of equipment, lack of employees, negligence, mismanagement, lack of land and lack of public participation. These can be summarized in two major categories: 1) limited resources (financial and human) and 2) limited technical skills (technical know-how, management, and environmental awareness).

Another important issue highlighted by the survey was the high level of co-disposal of hazardous and special waste stream (over 75 percent). This significantly increases the health risk associated with poor MSW disposal. Rural areas do not have the needed infrastructure to deal with special wastes such as those generated by olive press mills, hospitals, or slaughterhouses. An additional challenge posed by these types of wastes is the low volume-generated which do not attract private sector investment for their treatment and/or valorization.

Financial support from international sources have assisted in supplying infrastructure and equipment to rural areas for solid waste and wastewater management, yet, additional challenges have been disclosed and lessons can be extracted from these experiences:

- ◆ Limited financial resources in municipalities can lead to poor operation of solid waste and wastewater technologies when funding is over;
- ◆ Insufficient training, know-how and/or commitment from municipalities can also lead to poor operation of technologies;

- ◆ Poor quality of compost, particularly due to the presence of inert materials, leads to significant problems in marketing the product to farmers; insufficient or no public participation in source separation activities contributed to this problem;
- ◆ Limited number of recycling factories in the country and the long distances usually existing between treatment facilities and these factories lead to very high and unaffordable transportation costs. Recyclable materials are poorly marketed to the consumers;
- ◆ Lack of public participation and public awareness or consensus can delay or even stop the execution of such infrastructure projects.

Another important challenge that rural cluster development programs may experience, is the need to obtain approval from the government. The government has demonstrated skepticism towards decentralized projects, fearing that these could be a short-term solution leading to long-term problems. Both the Ministry of Interior and Municipalities (MoIM) and the Ministry of Environment (MoE) have shown their reservations with respect to such initiatives, fearing that they could become out of their control due to difficulties in monitoring the performance of scattered projects across the country.

Implementing sustainable infrastructure projects in Lebanese rural areas requires a multi-disciplinary and clearly oriented approach with a long-sighted vision in order to overcome all the constraints presented above. The proposed approach calls for the involvement of several partners to ensure the sustainability and success of development initiatives. Figure 1.1: summarizes the overall situation of rural areas with respect to such infrastructure projects.

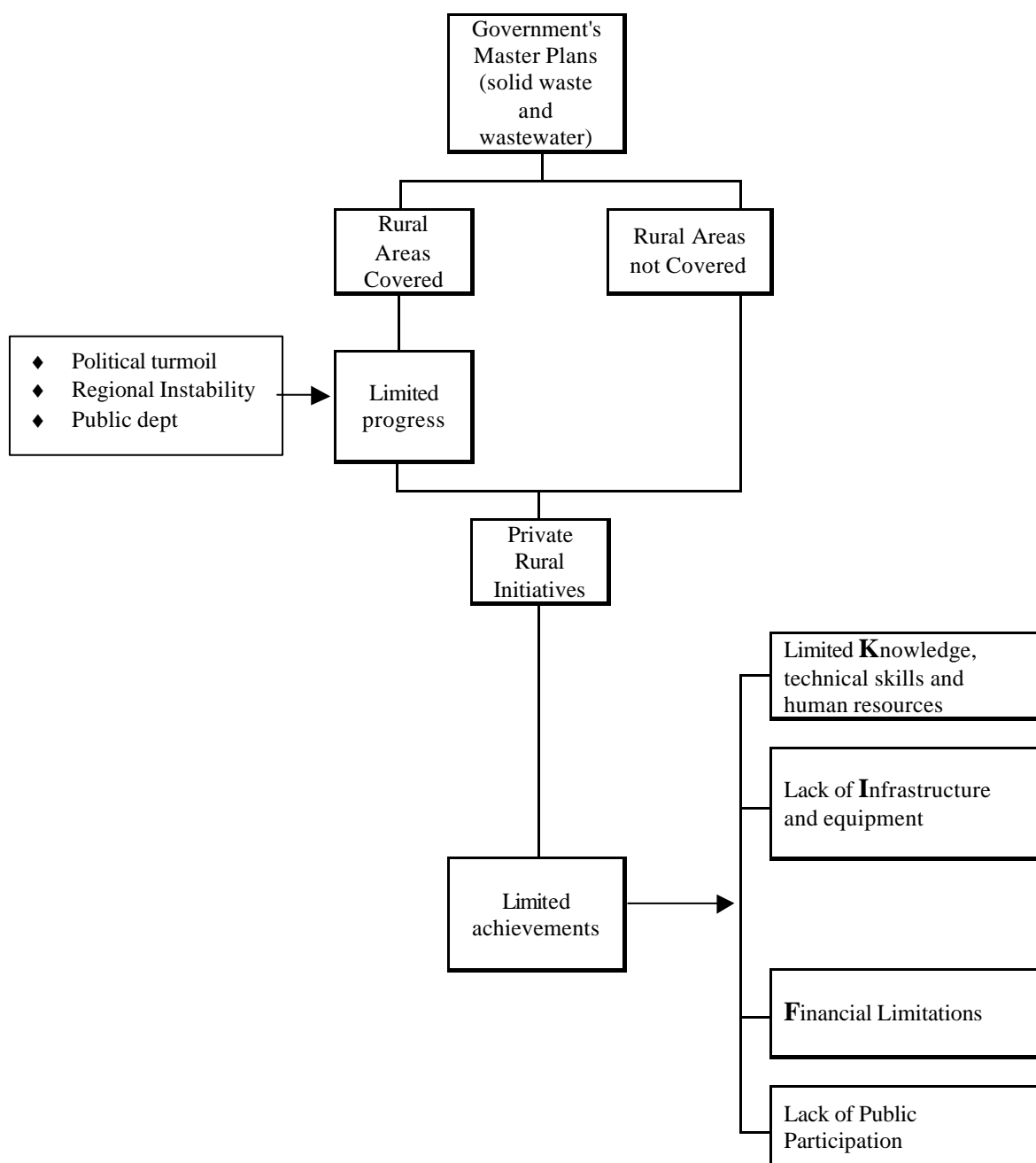


Figure 1.1. Constraints Hindering Infrastructure Development in Rural Communities in Lebanon

1.3. THE PROJECT

This EIA has been prepared to address the potential environmental impacts that could arise from the construction and operation of a *wastewater treatment plant* planned to serve mainly the inhabitants of Khraibeh in the Higher Shouf area, Shouf Caza, Lebanon. Additionally, the EIA evaluates various alternative treatment technologies and presents

technical criteria on which to base the selection of the most suitable one. The purpose of the project is to alleviate the severe impacts of uncontrolled sewage discharges into the environment. Proper design selection, construction, and management of the wastewater treatment plant would mitigate such negative impacts.

This EIA will address the Wastewater plant forecasted in Khraibeh, located at the Western edge of the village. The population to be served from this project would be then around 3000 people.

The project initiated by (CNEWA/PM) Pontifical Mission is funded by the USAID for the Union of Higher Shouf under the “Improved Environmental Practices and Policies” program.

1.4. THE PROJECT LOCATION

The wastewater treatment plant is to be located at the outskirts of Khraibeh village, Higher Shouf, Lebanon. The municipality of Khraibeh is located approximately 70 kilometers southeast of Beirut. The proposed location of the plant is presented on the Geological Map that is included as Appendix A and on a topographic map presented in Appendix B of this report. The geographical coordinates of the proposed location are noted in Table 1.1. The area of Higher-Shouf under study lies approximately between 183000 and 193000 Northing, and 137000 and 146000 Easting.

The site was proposed and selected by the proponent, assuring for down-gradient locations (waste conveyed by gravity), and distances from residential areas. The surface area of the selected location is around 1000 m² required by the WWTP; this parcel was donated to the municipality. The location is shown in Photograph 5.1 in section 5.3; no official land parcels or property survey is present in this selected area. However, an appointed surveyor has demarcated the land parcel donated to the municipality. (Appendix D)

Table 1.1. Projected Populations, Property Location, and Available Acreage

<i>Area Served</i>	<i>Geographical Coordinates</i>	<i>Actual Population served</i>	<i>Projected Population** Year 2014</i>	<i>Projected Population Year 2020</i>	<i>Available Land area (m²)</i>
Khraibeh	190400N 140700E	3000	3240	3500	1000*

* Donated parcel to the municipality.

** Considering the approximate average population growth is 0.8 % (Ecodit, August 2003)

1.5. THE STUDY AND THE EIA REPORT

This study was prepared in close collaboration with CNEWA/PM and the municipality of Khraibeh who contributed significantly to the overall quality of the report and the identification of the most feasible treatment systems and environmental management practices to be followed at the proposed plant as well as the detection of case specific adjustments. That was achieved through continuous and harmonious coordination with the municipality officials. The purpose of this EIA study is to ensure that the potential impacts from the installation and operation of the wastewater treatment plant are identified, their significance is assessed, and appropriate mitigation measures are proposed to minimize or eliminate such impacts. Additionally, the EIA has been a catalyst for CNEWA/PM and the municipality to research other technologies and other vendors thus selecting the most appropriate technology for deployment.

The rest of this EIA report is structured in eight main sections. Section 2 provides the legislative and institutional framework. Section 3 presents background information to this project. Section 4 describes the project and associated elements. Section 5 describes the environmental setting. Section 6 assesses the impacts. Section 7 proposes mitigation measures. Moreover, section 8 presents an environmental management plan (EMP) that will allow managers of the facility to monitor the treatment activities to ensure process efficiency and environmental safety throughout the project's lifetime, Section 9 presents the public participation program implemented to allow direct involvement of the concerned community in the implementation of the projects.

2. LEGISLATIVE AND INSTITUTIONAL FRAMEWORKS

2.1. LEGISLATIVE FRAMEWORK

The MoE was created by *Law 216* of 2 April 1993 marking a significant step forward in the management of environmental affairs in Lebanon. *Article 2* of *Law No. 216* stipulate that the MoE should formulate a general environmental policy and propose measures for its implementation in coordination with the various concerned public administrations. It also indicates that the MoE should protect the natural and man-made environment in the interests of public health and welfare and fight pollution from whatever source by taking preventative and remedial action. Specifically, the MoE is charged with developing, among others, the following aspects of environmental management:

- ◆ A strategy for solid waste and wastewater disposal treatment, through participation in appropriate committees, conducting studies prepared for this purpose, and commissioning appropriate infrastructure works;
- ◆ *Permitting conditions for new industry*, agriculture, quarrying and mining, and the enforcement of appropriate remedial measures for installations existing before promulgation of this law;
- ◆ Conditions and regulations for the use of public land, marine and riverine resources, in such a way as to protect the environment;
- ◆ Encouragement of private and collective initiatives which improve environmental conditions; and
- ◆ Classification of natural sites, landscapes and setting decisions and decrees concerning their protection.

Furthermore, new emission standards for discharge into surface water and air have been established by the MoE (ministerial decision no. 8/1/2001), through the assistance of the SPASI (Strengthening the Permitting & Auditing System for Industry) unit at the MoE, to update the previous standards set by Law 52/1. These standards will be used as a basis to control pollution loads in the country.

Table 2.1 describes the main categories of legislation in Lebanon. In terms of environmental legislation, Table 2.2 presents the existing and proposed legislation pertinent to wastewater treatment plants.

Table 2.1. Categories of Legislation in Lebanon

Laws	Laws are passed by the Lebanese parliament. The council of ministers or deputies can propose a project of law that should pass through the appropriate parliamentary committee. In the case of environmental legislation, this committee is generally the Agriculture, Tourism, Environment and Municipalities Committee, the Public Works, Transport, Electric and Hydraulic Resources Committee, or the Planning and Development Committee. The committee reviews, assesses, and presents the law, with the amendments it introduces, for final approval by the parliament.
Decree laws	The parliament has empowered the council of ministers to issue decree-laws without the prior approval or supervision of the parliament. Decree laws have the same legal standing and powers as laws.
Decrees	The council of ministers issues decrees that have the power of law provided they do not contravene existing laws. The council of state should be consulted before the issuing of a decree.
Resolutions	Ministers issue resolutions without the pre-approval of the council of ministers. Resolutions have the power of law provided they do not contravene existing laws. The council of state should be consulted before the issuing of a resolution.

Table 2.2. Summary of Selected Legislation Related to Wastewater Management

Legislation	Year	Brief Description
Decree No. 7975	5/5/1931	Related to the cleanliness of residences and their extensions, and wiping out of mosquitoes and flies, and discharges of substances and wastewater.
Decree No. 2761	19/12/1933	Directions related to discharge of wastewater and dirty substances.
Law No. 216	2/4/1993	The Creation of the MoE
Decree 8735	1974	It is forbidden to allow infiltration of sewage waters from cesspools or to leave them partially exposed, or to irrigate vegetables or fruits with their waters (Article 4) It reserves places assigned by each municipality for the treatment of wastes and agricultural and industrial residues (Article 13), empty sewage waters by tankers in special locations by decision of provincial or district governor until drainage canals are built (Article 15) It is forbidden to drill wells to undefined depth with the aim of disposing of sewage water (Article 3)
Ministerial Decision No. 52/1	29/7/1996	Environmental Quality Standards & Criteria for Air, Water and Soil
Law No. 667	29/12/1997	Amendment to Law No. 216, Organization of the MoE
Project Law	1997-	Code of Environment
Draft Decree	1998	All agglomerations have to be provided with collecting systems for urban wastewater at the latest by 31 December 2010 for those with a population equivalent of more than 15,000 and 31 December 2015 for those between 2,000 and 15,000 (Article 3) All urban wastewater entering collection systems shall be subject to secondary treatment or an equivalent treatment before discharge. This deadline for achieving this goal is 31 December 2010 for all discharges from agglomerations of more than 15,000 people and 31 December 2015 for those between 2,000 and 15,000 people (Article 4) It should be ensured that urban wastewater treatment plants are designed, constructed, operated and maintained to ensure sufficient performance under all normal local climatic conditions
Ministerial Decision No. 8/1	30/1/2000	Characteristics and standards related to air pollutants and liquid waste emitted from classified establishment and wastewater treatment plants.
Project Decree	7/2000-	Environmental Impact Assessment

Table 2.3 summarizes the two main documents that would complement the existing environmental legislation, namely the Environment Code and the EIA decree. Table 2.4 presents selected standards for discharge into surface waters (taken from the National Standards for Environmental Quality) that this study has accounted for.

Table 2.3. Code of Environment and EIA Decree

Code of Environment (1997)
<ul style="list-style-type: none"> ◆ The environmental legislation will be administered by the MoE. ◆ Permitting of new facilities with potential environmental impacts will be approved by the MoE in addition to other relevant agencies depending on the type of the project. ◆ The application of environmental legislation will be supervised by the MoE; however, the modalities of the supervision exercised by the MoE are not set. ◆ Enforcement of legislation is not addressed. It is clear that the MoE will have no enforcement role. The Ministry of Interior will continue to be responsible for the legislation enforcement. ◆ A new fund, the National Environment Fund, will be created. The fund covers expenses that should be included in the budget of the MoE. It seems that the establishment of such a fund aims at collecting donations that are specifically targeted to finance environmental projects. Moreover, the fund would also be sustained by the fines and taxes established in the Code. ◆ Environmental tax incentives are mentioned for the first time in Lebanese legislation.
The EIA decree (2000)
<ul style="list-style-type: none"> ◆ The MoE decides upon the conditions to be met and information to be provided by a project to receive a permit. ◆ The MoE must supervise the projects that are undergoing an EIA. ◆ The EIA should contain at least the following sections: institutional framework, description of the project, description of the environment, impact assessment, mitigation measures, and EMP. ◆ The EIA is to be presented to the institution in charge of granting a permit to the project depending on the type of the project. A copy of the EIA is sent by this institution to the MoE for consultative and revision purposes.

Table 2.4. Selected Standards for Discharge into Surface Waters

<i>Parameter</i>	<i>Effluent Concentration*</i>
PH	6 – 9
BOD ₅ **	25
COD***	125
Suspended Solids	60
Ammonia-Nitrogen	10
Nitrate	90
Total Phosphorus	10

*Concentrations in mg/L except for pH (unit less)

** Biochemical Oxygen Demand

*** Chemical Oxygen Demand

2.2. INSTITUTIONAL FRAMEWORK

In addition to the MoE, other organizations play a role in environmental protection and management, in particular the Ministries of Public Health (MoPH), Interior and Municipalities (MoIM), Public Works and Transport (MoPWT), Agriculture (MoA), Industry and Petroleum (MoIP), Ministry of Energy and Water and Beirut and Mount Lebanon Water and Wastewater Establishment (BMLWWE). At a regional level, the Mohafaza, Union of Municipalities and each Municipality have direct responsibilities relating to the environment; and the Council for Development and Reconstruction (CDR) is leading the reconstruction and recovery program and has taken over certain responsibility from line ministries in areas with direct environmental implications. Table 2.5 summarizes the main responsibilities and authorities of key institutions in the country.

Table 2.5. Responsibilities and Authorities of Key Institutions in Lebanon

Institution	Water Resources	Urban Planning/ Zoning	Standards and Legislation	Enforcement	Biodiversity	Waste Water Discharge
Council for Development and Reconstruction	√	√				√
Council for the Displaced	√					√
Ministry of Agriculture			√		√	√
Ministry of Environment	√	√	√		√	√
Ministry of Housing and Cooperatives		√				√
Ministry of Energy and Water	√		√	√	√	√
Ministry of Industry and Petroleum		√	√	√		√
Ministry of Interior and Municipalities				√		
Ministry of Public Health	√		√		√	√
Ministry of Public Works and Transport	√	√	√			√
Ministry of Tourism		√	√		√	
Beirut and Mount Lebanon Water and Wastewater Establishment	√					√
Union of Municipalities	√	√		√	√	√
Municipality	√	√		√	√	√

3. BACKGROUND INFORMATION

3.1. PROJECTS INITIATION

On April 22nd, 2003 upon the request of the Higher Shouf Municipalities Union, the CNEWA/PM presented a Technical proposal and an Organizational Commitment to USAID seeking funding for the implementation of various Wastewater and Solid Waste plants in that specific region. Subsequently, USAID agreed to finance the implementation of (9) Wastewater treatment plants for 12 villages in the higher Shouf and One Solid Waste treatment plant for all the (12) villages in the area. On that basis, CNEWA/PM has commissioned Earth Link and Advanced Resources Development, s.a.r.l. (*ELARD*) to perform the EIAs for these various projects.

These municipalities include Moukhtara, Butmeh, Maasser el Shouf, Khraibeh, Aammatour, Ain Qani, Baadaran, Haret Jandal, Niha, Bater, Mrousti, and Jebaa. All twelve villages are located to the East of Barouk River. Land elevations range between less than 800 m and 1250 m above sea level. The wastewater treatment plants are to be located in nine of these villages, namely, Aammatour, Moukhtara, Butmeh, Bater El Shouf, Niha, Jebaa el Shouf, Mrousti, El Khraibeh and Maasser El Shouf. The plants would serve total design populations of approximately 25000 that might reach 27000 by the year 2013 and 29000 by the year 2023. Moreover, 43 Km of sewage network will be set over the union villages to reach the various treatment plants.

3.2. IMPORTANCE OF THE PROJECT

Currently, untreated sewage generated within the higher Shouf villages such as Khraibeh is directly disposed off in the environment either through direct discharge into streams and rivers or through septic tanks that can easily leak into ground water aquifers. Khraibeh is typically located over an area that is considered as a recharge zone for many down gradient springs. This situation is exposing the public directly to the associated negative health impacts. Additionally, the direct disposal into the environment is leading to deterioration of water quality in the area. Proper conveyance and treatment of sewage is of utmost importance to avoid such impacts, and will be addressed by the construction of a wastewater treatment plant (and collection networks) to serve the population of the area and specifically the residents of Khraibeh.

It is essential to note that potable water is being conveyed into the potable water distribution networks of the village from a well dug at the Eastern outskirts of the village of Mrousti located at higher elevation. Rumors spread over the surrounding villages and in Khraibeh as well that various springs in the area are polluted and therefore most of the villagers rely on the distribution network providing water from that well only. Various municipalities in the area performed some sporadic spring water analysis after health problems occurred in the previous years. There are three main factors leading to contamination of springs: 1) The absence of a proper wastewater collection network and treatment in the villages located over the recharge zone of these springs and wells. 2) The karstic constitution of the recharge zone posing no filtration and direct recharge of aquifers. 3) The abundance of seeping septic tanks in the overlaying area. This third factor leads to the mixing of wastewater and springs water within the various Karstic aquifers. Appendix B includes reports of laboratory analysis on spring water samples confirming the presence of sewerage related contamination within some investigated springs in the higher Shouf area. Therefore, it is imperative to treat all the generated sewage in the village to eliminate the threats of uncontrolled disposal of raw sewage in the environment.

Additionally, wastewater is being discharged directly from residences into run-off ditches and storm water galleries, which in turn conveys the wastewater into open land, agricultural fields, and surface water bodies. This situation is evident in most of the villages in higher Shouf area where raw sewage is discharged into winter channels subjecting the neighboring orchards and agricultural fields to potential hazards; diseases to farmers and the consumers as well, (Photograph 3.1). Moreover, the geological nature of these winter channels, most being tributaries to Barouk River, allows wastewater to infiltrate easily without any sort of natural filtration to the karstic springs underneath.



Photograph 3.1. Discharge of Wastewater in winter channels.

3.3. OBJECTIVES OF THE PROJECT

The main objective of the project is to provide the necessary means to treat sewage generated at the village of Khraibeh, and halt the current practices of uncontrolled disposal of raw sewage in the environment. These practices are posing risk to the public health and the environment, mainly through the contamination of potable water, the groundwater, and associated springs as well as affecting Agricultural production. An additional objective is to reduce disease vectors and halt the nuisance associated with open disposal of raw sewage onto roadways and open trenches resulting in the generation of odors, mosquitoes and other insect populations. The concern of the Union of Higher Shouf and Khraibeh municipality for the health of the public, the protection of the environment and their drive for developing local tourism is the driving force behind this project.

3.4. THE EXECUTING OFFICE

The Union of Higher Shouf, Khraibeh municipality all along with CNEWA/PM are the responsible authorities with respect to the proper construction and operation of the plant. They will oversee the works and ensure its execution and operation according to specifications.

4. DESCRIPTION OF THE PROJECT

4.1. GENERAL DESCRIPTION OF THE PLANT

In general, the proposed wastewater treatment plants in the Higher Shouf Area employ typical secondary biological wastewater treatment schemes. However, the case of Khraibeh had special considerations since the village is located over a location considered as the hydrological recharge zone of springs located in the villages down gradient. This important fact subjected the forecasted treatment plant to strict effluent quality and operation measures in order to reach a tertiary biological wastewater treatment scheme. For domestic wastewater, the major objective of biological treatment is to reduce the carbonaceous BOD (Biochemical Oxygen Demand), coagulate “non-settle-able” colloidal solids, and stabilize organic matter. Moreover, the wastewater treatment plant can be categorized as suspended growth biological processes of the conventional activated sludge or extended aeration activated sludge type. Tertiary treatment will further reduce the BOD load, suspended solids level and eliminate the bacteriological contamination of the effluent.

The wastewater treatment plant is located at the Western outskirts of the village. Design population for this village is specified in Table 4.1, whereas the contribution to the total inflow of raw sewage to the treatment plant is summarized in Table 4.2.

Table 4.1. Present and Projected Populations for the village Being Served by Treatment Plant.

<i>Municipality</i>	<i>Present</i>	<i>Year 2014*</i>	<i>Year 2024</i>
Khraibeh	3000	3240	3500

* Considering the average population growth 8/1000 per year (Ecodit, August 2003)

This study considers different processes, and evaluates four different treatment systems. Rather than assessing the plausibility of one treatment system, this study presents an objective evaluation of available technologies and provides CNEWA/PM and the municipality with technical criteria to select the most suitable system for adoption.

Table 4.2. Contribution from the village to the total inflow of raw sewage to the treatment plant

<i>Municipality</i>	<i>Present Raw sewage (m³/Day)</i>	<i>Raw sewage(m³/Day) in 2014</i>	<i>Raw sewage(m³/Day) in 2024</i>
Khraibeh	450*	486	525

* Water consumption per Capita is 150 Liters/day

4.2. PROCESS THEORY (CONVENTIONAL AND EXTENDED AERATION ACTIVATED SLUDGE SYSTEMS)

The activated sludge process is an aerobic, suspended growth, biological treatment method. Suspended growth processes aim at maintaining an adequate biological mass in suspension within a reactor, by employing either natural or mechanical mixing. The process is based on the metabolic reactions of microorganisms to produce a high quality effluent by converting and removing soluble organic matter that exerts an oxygen demand. A clear effluent, low in suspended solids, is produced due to the flocculent nature of the biomass. A critical requirement in activated sludge systems is the need of oxygen to stabilize the waste. Four factors are common to all activated sludge systems: (1) a flocculent slurry of microorganisms, also termed Mixed Liquor Suspended Solids (MLSS), in the bioreactor; (2) quiescent settling in the clarifier; (3) activated sludge recycling from the clarifier back to the bioreactor; and (4) excess sludge wasting to control the Solids Retention Time (SRT). The activated sludge process is by far the most widely used biological wastewater treatment process for reducing the concentration of dissolved and colloidal carbonaceous organic matter in wastewater.

The extended aeration activated sludge process is a variation of the conventional activated sludge process. It is a completely mixed process operating at a long hydraulic detention time (18-36 hrs) and a long SRT (20-30 days). Long SRT offers two benefits: remarkably reduced production of stabilized sludge, and greater process stability. However, oxygen requirements are higher for extended aeration activated sludge systems. The system is very robust, stable, and simple to operate, thus rendering it extremely suitable for smaller communities. Moreover, in this case advanced levels of filtration and chlorination are imperative in order to reach complete disinfection of the final effluent to be discharged in the existing winter channel. It is important to notice that no types of processes leading to secondary treatment levels are applicable, only if filtration and final disinfection are implemented to reach a tertiary level of treatment in the case of Khraibeh.

Figure 4.1 depicts a flow diagram for the complete-mix modification of the activated sludge process.

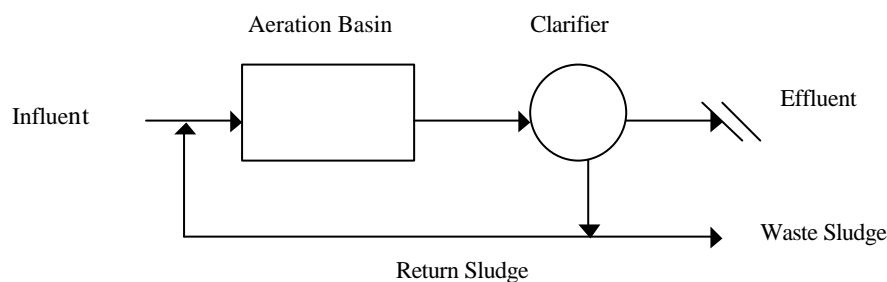


Figure 4.1. Flow Diagram for the Complete-Mix Activated Sludge Process

4.3. ANALYSIS OF ALTERNATIVES

4.3.1 Process and Technology Selection

Selection of the most appropriate technology to meet a certain long-term objective is not a simple and straightforward task. Several factors must be taken into consideration, including technical criteria, environmental considerations, and economic observations. Currently, the village of Khraibeh simply discharges the domestic wastewater, without treatment, into the environment either in septic tanks or in rivers tributaries. This situation is certainly not desirable, and the “Do Nothing” scenario is not considered a legitimate option.

In the context of analysis of alternatives, six alternative wastewater treatment schemes were screened. Table 4.3 provides a comparison of the different scenarios. The alternatives are:

Alternative 1: Preliminary treatment

Alternative 2: Primary treatment alone

Alternative 3: Secondary biological treatment through suspended growth process

Alternative 4: Secondary biological treatment through attached growth process

Alternative 5: Secondary biological treatment through suspended growth process + tertiary treatment through filtration.

Alternative 6: Tertiary treatment through filtration and disinfection.

Table 4.3. Analysis of Different Scenarios of Wastewater Treatment Schemes

	<i>Preliminary treatment</i>	<i>Primary treatment</i>	<i>Secondary treatment: biological (suspended)</i>	<i>Secondary treatment: biological (attached)</i>	<i>Secondary biological (suspended) + tertiary (filtration) treatment</i>	<i>Tertiary treatment (Filtration+ disinfection)</i>
Unit operations & processes involved	Screening / comminutor Grit removal	Primary clarifier	Suspended growth aerobic biological reactor: Conventional or extended aeration activated sludge system Final clarifier	Attached growth aerobic biological reactor: high-rate trickling filters Final clarifier	Suspended growth aerobic biological reactor: Conventional or extended aeration activated sludge system Final clarifier Filtration	Filter media Contact tanks
Principal application	Removal of large objects Removal of heavy objects: sand, gravel, cinder, etc.	Removal of settleable solids and BOD	Removal of fine non-settleable solids, BOD, some NH ₃ & total phosphorus	Removal of fine non-settleable solids, BOD, some NH ₃ & total phosphorus	Removal of fine non-settleable solids, BOD, some NH ₃ & total phosphorus Further removal of suspended solids	Further removal of suspended solids
Land requirements	Minimum	Moderate	Moderate	Maximum	Moderate	Moderate
Adverse climatic conditions	-	-	Decreased microbial activity Freezing of piping and valves	Decreased microbial activity Freezing of piping and valves	Decreased microbial activity in aeration tank	-
Ability to handle flow variations	Good	Fair	Good	Good	Good	Good
Ability to handle influent quality variation	Good	Good	Good	Fair	Good (secondary) Poor (filtration)	Poor
Industrial pollutants affecting process	Minimum	Minimum	Moderate	Moderate	Moderate	Moderate
Ease of O&M	Fair	Good	Good	Good	Moderate	Moderate
Reliability of the process	Good	Good	Good	Good	Moderate	Fair

Waste products		Screenings and grit	Sludge (organic & inorganic)	Sludge (biomass) for conventional; Stabilized and reduced sludge (biomass) for EAAS	Sludge (biomass)	Sludge (biomass) for conventional; Stabilized and reduced sludge (biomass) for EAAS Filter backwash waste	Backwash waste
Typical removal efficiencies (%)	BOD₅	Small	30-40	80-85 (conventional); 80-95 (EAAS)	60-80	68-92	20-60
	COD	Small	30-40	80-85 (conventional); 80-90 (EAAS)	60-80	60-90	0-50
	TSS	Small	50-65	80-90 (conventional); 70-90 (EAAS)	60-85	84-97	60-80
	TP	Small	10-20	10-25 (conventional); 10-15 (EAAS)	8-12	26-56	20-50
	ON	Small	20-40	60-85 (conventional); 75-85 (EAAS)	60-80	80-94	50-70
	NH₃-N	Small	0	High removals depending on operational criteria (DO, BOD/TKN, temperature, alkalinity and pH, MLSS / MLVSS, return sludge rate, sludge wasting). 85-95 (EAAS)	8-15	High removals in secondary treatment depending on operational: 85-95 (EAAS) No additional removal by filtration	0

The disadvantage of a system with only preliminary and/or primary treatment options is that contaminant removal, in particularly organic, is relatively limited. When protection of the environment is an issue, a treatment system should at a minimum include secondary treatment. Tertiary treatment can be considered as an additional option; however, its inclusion has to be operationally and financially or even environmentally justifiable as in the case of Khraibeh plant.

In general, as long as effluents are properly managed, a secondary treatment based on suspended growth activated sludge is a reliable process that produces acceptable levels of sewage treatment. However, at Khraibeh plant Tertiary Treatment is necessary, to reach an advanced level of disinfection and elimination of hazardous microorganisms from the final treated effluent that will be discharged back into the environment. This stringent condition was set after thorough assessment of the geological and hydrogeological settings on site. This is due, as highlighted earlier, to the fact that Khraibeh is located over the recharge zone of many down gradient springs. Therefore, it is imperative that the intended plant would not pose any threat to these essential and crucial springs. A drawing of an EAAS treatment plant suitable for 3000 inhabitants is presented in Appendix C. Hence, in particular, the extended aeration activated sludge with additional filtration and disinfection system has the following advantages, especially when deployed to service smaller communities such as Khraibeh village:

- ◆ Simple design and operation;
- ◆ Provision of equalization to absorb sudden/temporary shock loads (hydraulic and Biological);
- ◆ High quality and well nitrified effluent meeting secondary effluent guidelines;
- ◆ Lowest sludge production of any activated-sludge process;
- ◆ Organically stable waste sludge;
- ◆ Exists in flexible pre-engineered package plants for small communities;
- ◆ Favorable reliability with sufficient operator attention;
- ◆ Nitrification likely at wastewater temperatures of more than 15°C with addition of chemicals;

- ◆ Relatively minimal land requirements and low initial costs;
- ◆ No need for primary clarification of wastewater.
- ◆ Simple filtration and disinfection processes to reach tertiary treatment.
- ◆ Provision of a trickling filter to reduce energy requirements.

Within the same context, analysis of alternatives for different modifications of activated sludge systems proposed by different manufacturers of wastewater treatment plants. Table 4.4 provides a comparison of the different systems. Such systems should be upgraded with filtration and disinfection in order to achieve the recommended tertiary treatment. The alternative systems are:

Alternative 1: HANS-reactor treatment system

Alternative 2: ECOLO-design treatment system

Alternative 3: Standard extended aeration activated sludge system (EAAS)

Alternative 4: TECH UNIVERSAL system (EAAS+ Pressure sand filtration)

Table 4.4. Analysis of Different Modifications of Activated Sludge Wastewater Treatment Schemes (data supplied by system providers)

(the last rows in this table(price/earthworks related) are being used by the Union and the Consultant as price/benefit indicators)

	<i>HANS-REACTOR</i>	<i>ECOLO SYSTEMS</i>	<i>STANDARD EAAS</i>	<i>TECH UNIVERSAL (EAAS + Filtration)</i>
Involved unit operations & processes	<ul style="list-style-type: none"> Balance tank Screening Aeration reactor Final clarifier Disinfection by balsam 	<ul style="list-style-type: none"> Primary separation basin Aeration basin(s) Final clarifier(s) Disinfection Aerobic sludge digestion unit 	<ul style="list-style-type: none"> Screening Grit chamber Aeration basin(s) Final clarifier(s) Disinfection Sludge holding tank Sludge filter press 	<ul style="list-style-type: none"> Screening Grit chamber Aeration basin Final clarifier Disinfection Pressure sand filter Sludge holding tank Sludge filter press
Ability to handle flow variations	Fair (need for equalization basin)	Good	Good	Good
Ability to handle influent quality variation	Good	Good	Good	Good
Industrial pollutants affecting process	Moderate	Moderate	Moderate	Moderate
Ease of operation & maintenance	Good	Good	Moderate	Fair to Moderate
Maintenance requirements	Minimal ^a	Minimal ^a	Moderate	Moderate to high
Reliability of the process	Fair \ Low	Good	Good	Good
Flexibility of the system	Good	Very Good	Good	Good
Waste products	Stabilized and reduced sludge ^b	Stabilized and reduced sludge ^b	Screenings & grit Stabilized and reduced sludge ^c	Screenings & grit, Stabilized and reduced sludge, filter backwash waste ^c
Volume of sludge generated	3.8 Lit/m ³ wastewater treated ^b	90% reduction in solids entering the 1 st tank resulting in minimal amounts of inert material ^b	6.4-9.1 Lit/m ³ wastewater treated ^c	15 Lit/m ³ wastewater treated ^a
Need for preliminary treatment	Yes	No	Yes	Yes
Nitrification/denitrification capabilities	Fair to moderate ^d	Moderate to high	Moderate to high ^c	Moderate to high ^c
Noise impacts	Minimal to moderate ^d	Minimal (< 82 dBA) ^a	Moderate to high	Moderate to high
BOD₅ removal efficiency (%)	Up to 97 ^b	90-95 (< 10 mg/L in final effluent) ^a	90-95 (10-20 mg/L in final effluent) ^c	10 mg/L in final effluent
Suspended solid removal efficiency (%)	Up to 85 ^b	90-95 (< 10 mg/L in final effluent) ^a	70-95 (<20 mg/L in final effluent) ^c	10 mg/L in final effluent
Air requirements	36 m ³ /Kg BOD ₅ ^a	93-125 m ³ /Kg BOD ₅ ^a	90-125 m ³ /Kg BOD ₅ ^c 187-250 m ³ /Kg BOD ₅ ^c 280 m ³ /Kg BOD ₅ ^c	207 m ³ /Kg BOD ₅

Number of operational units	57 (12 in Lebanon, of which 11 for residential) ^d	>100 units (operating abroad) 1 in Lebanon	Most widely used system especially for small communities	Similar to standard EAAS
Availability of relevant literature	Very minimal	Moderate to extensive	Extensive	Extensive
Availability of certificates	Patented ^a	Design approved by USEPA ^a	Widely in use since 1950's ^c	Similar to standard EAAS
After sale service/ technical assistance	<ul style="list-style-type: none"> One month monitoring and training in the start up phase ^d 10 year guarantee for Reco-Reactor ^a 	<ul style="list-style-type: none"> Technical assistance in case of difficulties. Guarantee on system components for 12 months after initial start up or 18 months from the date of shipment. ^a 	<ul style="list-style-type: none"> Guarantee on system components for 12 months after initial start up or 18 months from the date of shipment. 	<ul style="list-style-type: none"> Guarantee on system components for 12 months after initial start up or 18 months from the date of shipment. ^a
Land area requirements (m²)	<ul style="list-style-type: none"> 463 m² for a HL = 1000m³/day ^a 	<ul style="list-style-type: none"> 683 (ES300) ^a 	<ul style="list-style-type: none"> App. 1985 m² for average design flow of 38m³/day ^c App. 2700 m² for average design flow of 190m³/day ^c App. 3850 m² for average design flow of 380m³/day ^c 	<ul style="list-style-type: none"> App.500-1000m² for average design flow between 600-900 m³/ day.
Monthly energy consumption (kWh / year)	43800 kWh/year (HL=1000m ³ /day) 3,650 kWh/month ^a	257820 kWh/year ^a (ES300; HL=1131m ³ /day)	<ul style="list-style-type: none"> 15,000 kW/year ^c (HL=38m³/day) 40,000 kW/year ^c (HL=190m³/day) 60,000 kW/year ^c (HL=375m³/day) 96'000 kW/year ^c (HL=375m³/day) 197'100 kW/year ^c (HL=900m³/day) 	<ul style="list-style-type: none"> 87,600 kWh/year ^c (HL=600m³/day) 131,400 kWh/year ^c (HL=900m³/day) Trickling filter use reduces electrical consumption

^a Documented in literature supplied by technology provider

^b Documented in literature supplied by technology provider, but lack of supportive operational data

^c Documented in published literature

^d Claimed by technology provider, but lack of supportive operational data

4.3.2 Site Selection

The most practical and economical location of the plant would be down gradient with respect to the village (areas being served). As such, the sewage is conveyed to the plant by gravity, avoiding the need for pumping stations along the sewage collection lines, therefore minimizing operational costs and reducing the potential for a second point source of contamination. Other significant criteria in the selection of a location are the hydrological and geological settings. The distances of the locations from sensitive receptors such as residences and institutions are also considered. The potential proximity of the proposed site to nearby springs or the potential presence of direct hydrological connections with the ground water is also highly investigated. Appendix D presents the parcel map showing the parcel on which the plant will be built.

The proposed location for the plant in Khraibeh does not permit the discharge of treated effluents into a perennial River, given that, the Barouk River is not at proximity and the quality of effluent should meet the Environmental Limit Values (ELV) for wastewater discharged into surface water that is in turn defined as having a minimum *flow of 0.1 m³/s* providing proper dilution factor. That does not apply here since the intermittent river nearby does not meet the minimum requirements of flow. Therefore, in order to be able to discharge treated effluent in that intermittent river without causing any potential threats from infiltration into down gradient springs, a tertiary treatment level is recommended. Moreover, de-chlorinated effluent can be used for irrigation of the nearby or down gradient orchards.

4.3.3 Alternative Scenarios

As indicated on the geologic setting presented in Appendix A and in section 5.5 the plant site is located in an area identified as a recharge zone for down gradient springs located on the boundary between the highly permeable C₄ Sannine Formation and the relatively impermeable C₃ Hammana Formation.

This essential criterion used in the site selection process has presented three different solutions or scenarios:

Scenario#1: Implementation of one WWTP with a tertiary treatment level located at the identified site in Khraibeh, which will require:

- Additional capital cost to treat the influent to a tertiary level.
- Implementation of stringent environmental management plans as well as monitoring of the plant along with a slight increase in the operation and maintenance cost.

Scenario#2: Implementation of one WWTP with a secondary treatment level located at the identified site in Khraibeh. In this case, the following would be required:

- An approximate 5 km of 6-inch network would be required to be able to discharge the secondary treated effluent down stream to the identified boundary of springs, to reach the perennial Barouk River.
- Additional capital cost for setting the network to reach the down stream perennial river.

Scenario#3: Implementation of one treatment plant located in Moukhtara that will treat the generated wastewater from the villages of Moukhtara and Khraibeh. In this case, the following would be required:

- Increased capacity of the initially designed plant for Moukhtara.
- Secondary treatment level in order to discharge the effluent into the near by perennial Barouk river.
- An approximate 10 km of 12-inch network linking the village of Khraibeh to the plant located in Moukhtara. That will eventually cost an additional 200'000 USD on the initially allocated budget.
- Pumping stations would be as well required due to the inability to convey the sewage to the plant location by gravity. That would eventually increase the risk of point source pollution due to probable leakages or malfunctions.
- Institutional and social acceptance of the project in the village of Moukhtara. (NIMBY Syndrome).

4.4. DETAILED PROCESS DESCRIPTION

4.4.1 Standard Extended Aeration Activated Sludge System and TECH UNIVERSAL Extended Aeration Activated Sludge Plus Filtration System

In a standard extended aeration activated sludge system, screened raw wastewater flows into aeration basin(s) in which microorganisms are mixed thoroughly with organics so that they can flocculate and stabilize organic matter. Aeration is accomplished by supplying oxygen via blowers or aerators. The mixture of microbial flocs and wastewater then flows into a final settlement tank where the activated sludge is settled. A portion of the settled sludge is recycled back into the aeration basin to maintain the proper food to microorganism ratio needed for the rapid breakdown of organic matter. The waste sludge is conveyed to sludge-handling systems for proper treatment and disposal. The effluent from the final settlement tank flows into a chlorine contact tank for disinfection. Effluents produced from EAAS systems are of high quality and well nitrified. Typical removal efficiencies for BOD₅, COD, and TSS are 90-95, 80-85, and 70-95, respectively, as reported in published literature. Figure 4.2 presents a flow diagram for conventional EAAS system. Certain applications, specific unit operations (e.g. grit removal, sludge handling, and treatment) or unit processes (e.g. disinfection) should be used in this case.

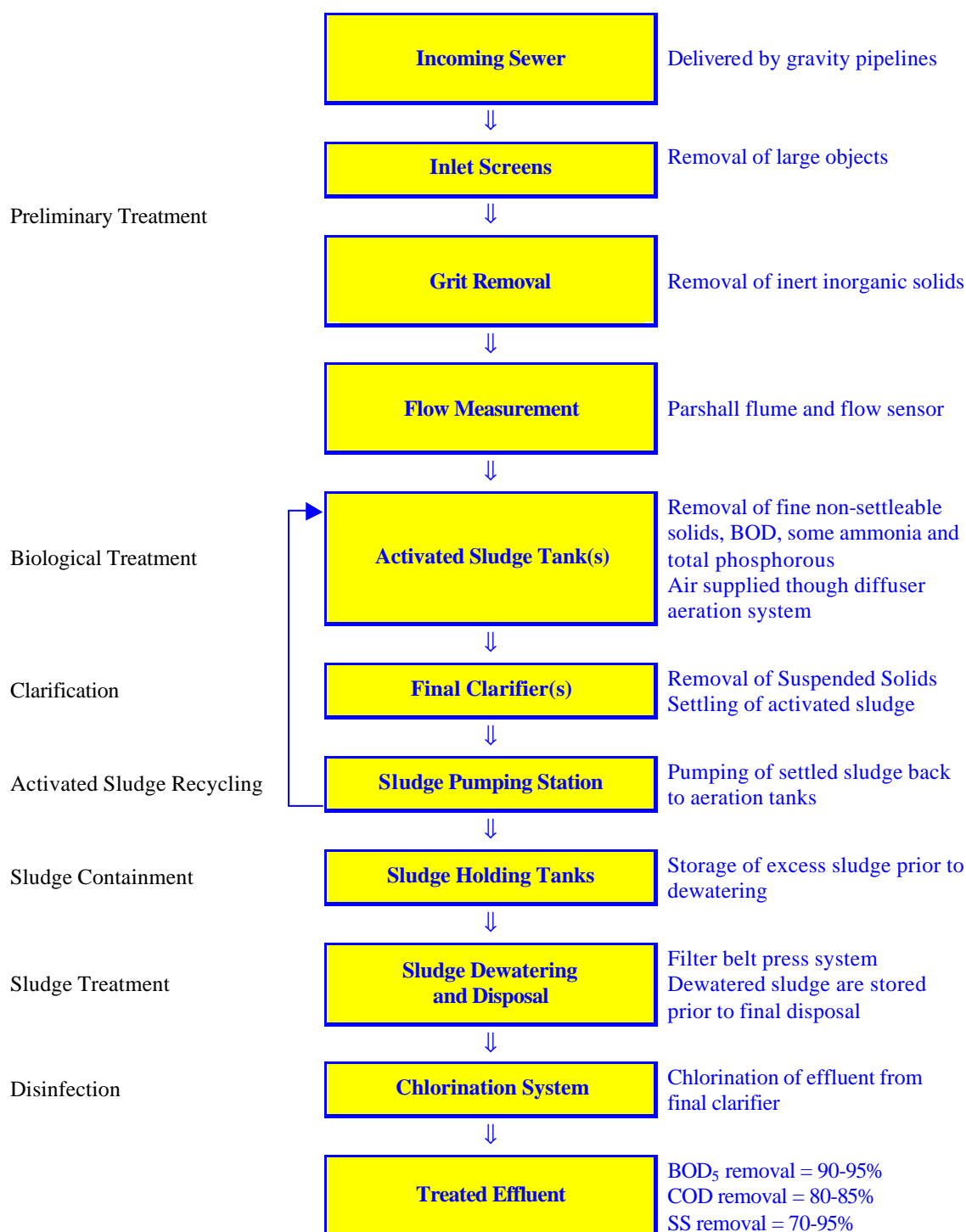


Figure 4.2. Flow Diagram of Extended Aeration Activated Sludge Treatment Plant

In the TECH UNIVERSAL system, flow schemes resemble that of a standard EAAS system except that the chlorinated effluent is further treated through a pressure sand filtration unit. This polishing step reduces BOD₅ and TSS levels in the final effluent to 10 mg/L each.

For the proper operation of the filtration unit, filter feed pumps as well as backwash pumps are incorporated into the system.

4.4.2 HANS-Reactor Activated Sludge System

The HANS-reactor is a new-patented biological treatment system for domestic wastewater. In principle, the process may be viewed as a variation of conventional activated sludge systems. In the HANS-reactor system, raw sewage flows through a screen into a two-compartment concrete equalization tank. Screened sewage is then pumped to the HANS-reactor, which is packed with special hollow-type plastic balls, termed sludge carriers. Inside each ball anaerobic decomposition takes place while on their corrugated surfaces, aerobic processes dominate. An airlift aerator supplies oxygen for the decomposition process to take place. Within the reactor, sludge carriers are kept in constant motion (up/down). This constant collision between the balls removes excess biomass, thus acting as a self-cleaning mechanism. Then from the reactor, treated wastewater flows to a concrete final sedimentation tank for clarification. Portion of the settled sludge is pumped back into the reactor, whereas waste sludge is pumped into the equalization tank. A mix of polyzymes is added to this tank to enhance the decomposition of sludge and produce minimal quantities of stabilized sludge. When the equalization tank becomes filled with sludge to about half its capacity, it should be emptied. In this system, the tank is claimed to require emptying less frequently than the conventional system. Moreover, the tank is enclosed and its top is filled with plastic and mineral fillings to prevent penetration of gases and thus prevent odor generation. Finally, the treated effluent from the final sedimentation tank is disinfected using a solution of copper sulfate termed as “balsam” and can be discharged into surface water bodies or reused for irrigation. The purification efficiency of the HANS-reactor system is reported to be 97%; however, no supportive operational data is available. Figure 4.3 presents a schematic illustration for the HANS-reactor wastewater treatment system.

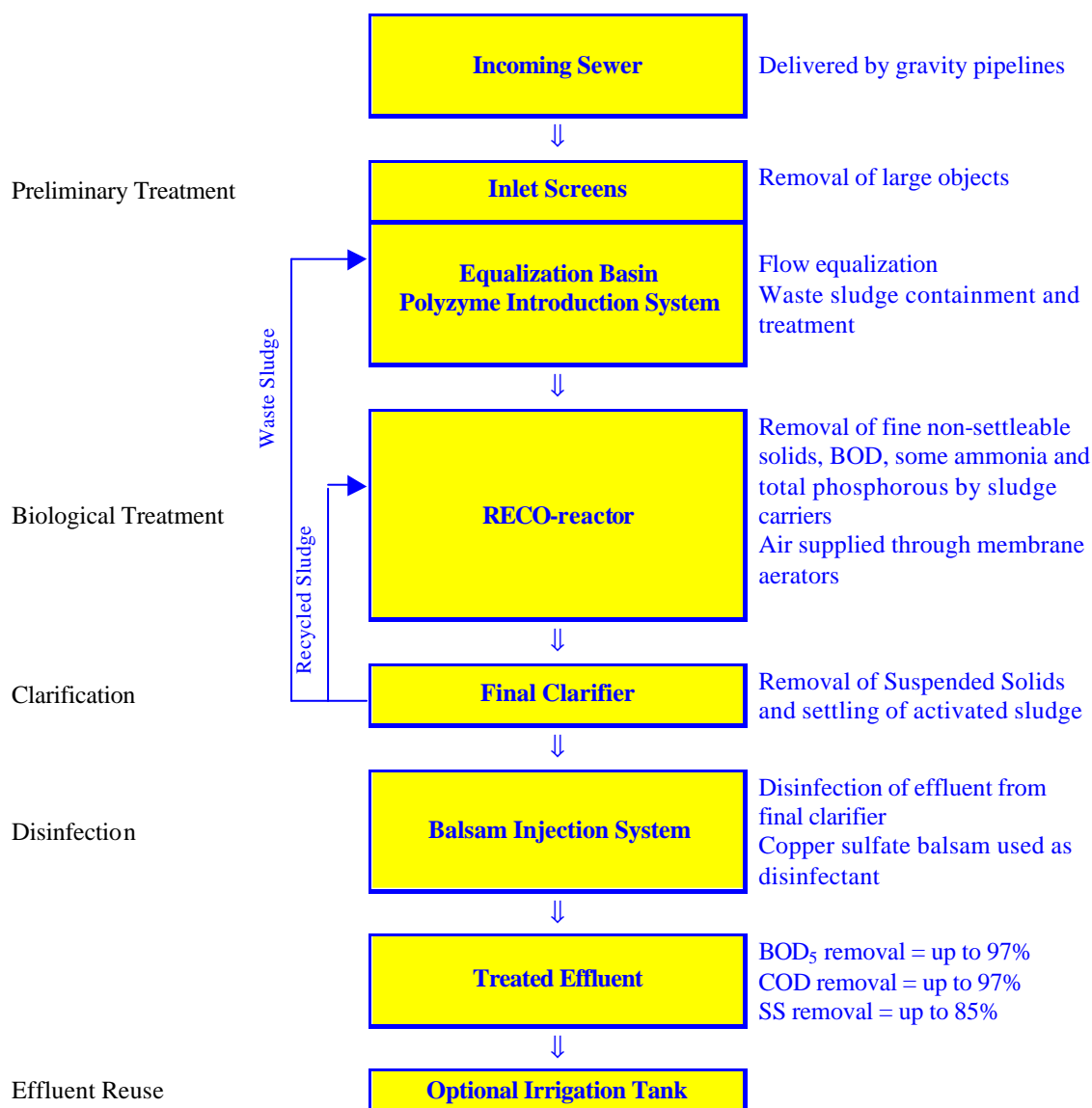


Figure 4.3. Flow Diagram of HANS-Reactor Activated Sludge Treatment Plant

4.4.3 ECOLO System

The ECOLO wastewater treatment plant employs a modified EAAS system. ECOLO design is approved by USEPA and consists of multiple long life epoxy-coated basins that can be field erected. Three separate processes take place in the ECOLO system, namely: (1) separation and sedimentation, (2) aeration, and (3) settling.

Raw wastewater flows into the primary basin of the ECOLO system. The plant influent is retained in this zone for a period of 4-6 hours during which floatables and suspended solids are trapped and allowed to surface to form a blanket above the wastewater. Below this blanket anaerobic-like biological action is induced, hence, initiating denitrification. Over

time, the trapped floatables are slowly digested while settled solids within the basin deteriorate and are depleted biologically. The plant influent, now free of floatables and other matter, leaves the primary basin and enters the aeration zone(s). Typically, up to 30% BOD₅ and 70% suspended solids are removed in the primary separation basin.

The actual oxidation of the wastewater is completed in the aeration phase, where oxygen acts as a catalyst. Bacteriological digestion is accomplished by a mixture of self-sustained laboratory-grown bacterial cultures to increase the rate of digestion while reducing residual solids. Aeration is accomplished in multiple circular basins to optimize the aeration process and enhance biomass flocculation. In addition, the multiple basin design gives the flexibility of bypassing aeration basins, especially when the initial plant size is larger than needed, so the amount of supplied oxygen is correct. Duplex blowers are employed to deliver the required amounts of oxygen and an electrical panel allows for adjustment of aeration, saving on operational costs. Inlet and outlet silencers assure a quiet blower operation, with typical sound levels of less than 82 dBA. Non-clog coarse air bubble diffusers, placed onto removable grid, allow a cone shaped dispersal of oxygen bubbles. This diffuser pattern layout in addition to the multiple basin design minimize short-circuiting and maximize mix of air to food over matter. Detention time in aeration ranges from 12-15 hours at average flow.

The effluent from the aeration basins flows into the final settling basin, where a detention time of 4 to 6 hours is scheduled. The final settling basin influent line is turned down to mid-tank depth to aid in the settling process by initiating downward momentum. Settled sludge in the hopper of the clarifier is pumped by an airlift pump and recycled to the first aeration basin. Excess sludge is wasted into the primary separation basin, from which accumulated sludge should be pumped, usually on an annual basis. Scum and/or floatables at the surface of the final clarifier are skimmed off by a surface airlift skimmer and returned to the primary separation basin. The final treated effluent, containing < 10 mg/L of BOD₅ and SS, exits the settling basin via a v-notched weir. Figure 4.4 presents a flow diagram for the ECOLO wastewater treatment system.

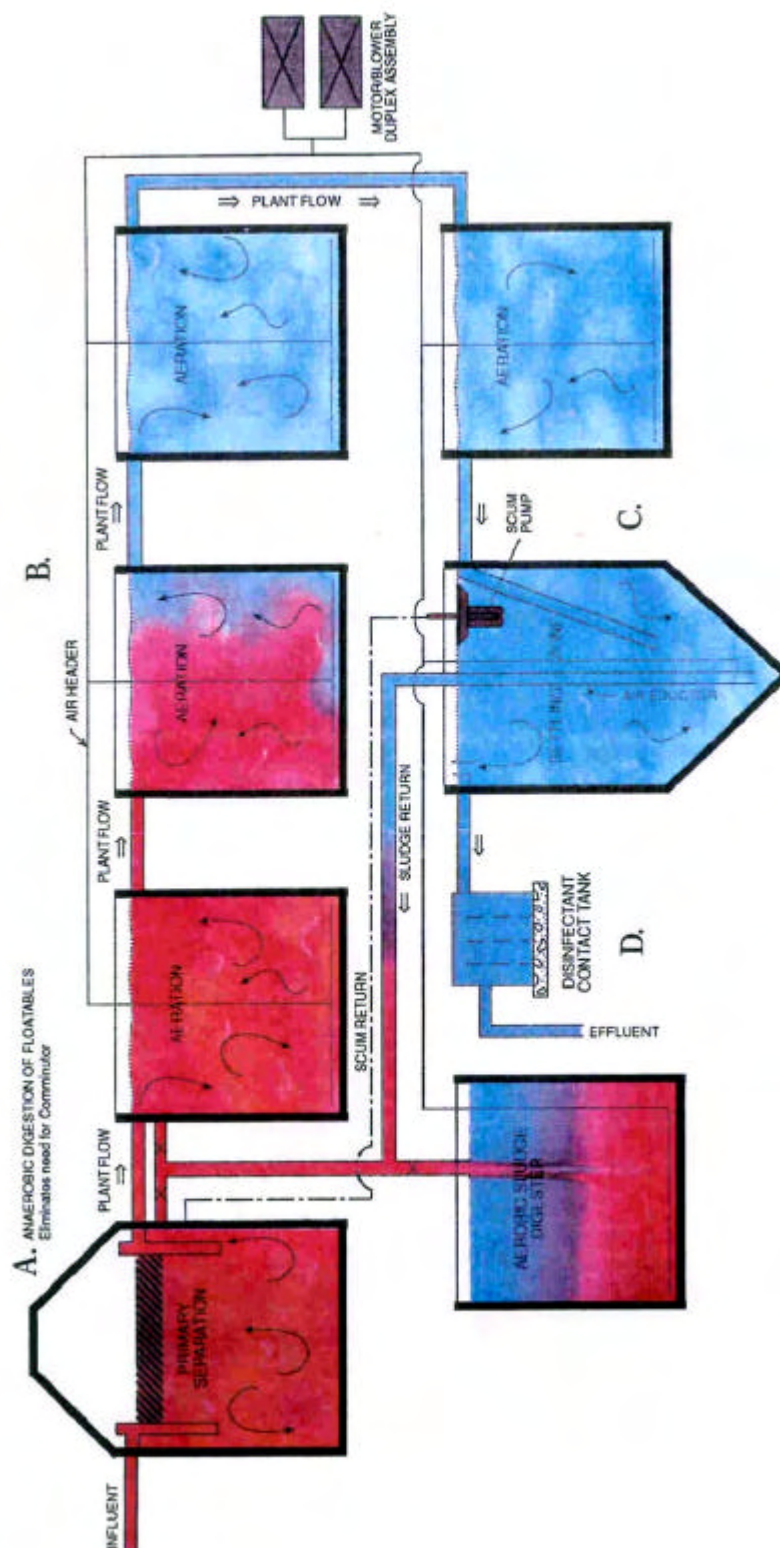


Figure 4.4. Flow Diagram of ECOLO Wastewater Treatment System

4.5. EFFLUENTS CHARACTERIZATION AND MANAGEMENT

Activated sludge treatment plants typically generate two main types of effluents: treated liquid effluent and waste sludge. Other miscellaneous effluents will include “bulk” solids removed during the preliminary treatment, namely, screenings and grit.

4.5.1 Liquid Effluent

4.5.1.1 Liquid Effluent Characteristics

The quantity of liquid effluent that will be generated daily is equivalent to the quantity of sewage received by the plant. The average daily volume of generated treated effluent from the wastewater treatment plant by year 2014 and 2024 can be calculated from the projected design population (Table 4.5). In the calculations, an average daily per capita sewage generation of 150 Lit is assumed. It should be noted that quantities of generated liquid effluents would be much less during the first years of operation.

Table 4.5. Average Daily Volumes of Treated Liquid Effluents

<i>Municipality</i>	<i>Present Effluent Flow (m³/day)</i>	<i>Effluent flow by year 2013 (m³/day)</i>	<i>Effluent flow by year 2023 (m³/day)</i>
Khraibeh	450	486	525

The expected quality of the liquid effluents varies with the type of adopted treatment technology. However, with the imposed tertiary treatment level mainly to reach complete disinfection, the expected effluent quality should meet and even have lower values than the standard values of effluent discharge to surface water as summarized in Table 4.6.

Table 4.6. Expected Quality of Treated Wastewater

<i>Parameter</i>	<i>Effluent Concentration</i>				<i>Effluent Standard^d (ES)</i>
	<i>HANS-Reactor</i>	<i>TECH Universal</i>	<i>ECOLO system</i>	<i>EAAS</i>	
BOD ₅ (mg/Lit)	< ES ^a	≤ 10 ^b	≤ 10 ^b	10-20 ^c	25
Suspended Solids (mg/Lit)	< ES ^a	≤ 10 ^b	≤ 10 ^b	≤ 20 ^c	60

^a Claimed by the technology provider, no documented reference

^b Documented in literature supplied by the technology provider

^c Documented in published literature (Qasim, S. R., 1999)

^d Environmental Limit Values (ELV) for wastewater discharged into surface waters, as specified in the National Standards for Environmental Quality

4.5.1.2 Liquid Effluent Management

The treated effluent should meet very stringent quality standards and thus its disposal into the environment should not cause adverse impacts. However, to avoid any risk of contaminating nearby springs or underground waters, the hydrological as well as geological settings have been evaluated in Section 5.5 and are being accounted for. Given that the quality of treated liquid effluent will have lower values than the Environmental Limit Values (ELV) for wastewater discharged into surface waters and completely disinfected, the liquid effluent may be discharged into the seasonal stream located at the northern side of the plant, to reach eventually the Barouk River. Moreover, if feasible, the treated effluent could be used for irrigation purposes in orchards present in the area. Appendix E provides EPA guidelines for wastewater re-use in the biological environment.

4.5.2 Sludge Effluent

4.5.2.1 Sludge Characteristics

The estimated volume of generated sludge varies with the type of adopted treatment technology. For the HANS-reactor, the sludge generation rate is reported to be 3.8 Lit/m³ of wastewater treated. For the ECOLO systems, the sludge generation rate is reported as negligible. Typical sludge generation rate for an EAAS system is published to be 6.4-9.1 Lit/m³ of wastewater treated. Typical quality of sludge generated after EAAS treatment compared to the standards set in the MoE's Compost Ordinance is depicted in Table 4.7 and Table 4.8. Once the plant is operational, *detailed sludge characterization and monitoring will be necessary to assess the best disposal option for it*. The advantage presented in the higher Shouf area is that the generated sludge could be integrated in the composting process of the forecasted SWTP and eventually used as agricultural compost.

Table 4.7. Typical Ranges for Chemical Composition of Activated Sludge

<i>Parameter</i>	<i>Typical Range</i>
Total dry solids (%)	0.83-1.16
Nitrogen (N, % of TS)	2.4-5.0
Phosphorus (P ₂ O ₅ , % of TS)	2.8-11.0
PH	6.5-8.0
Organic acids (mg/L or ppm as acetic acid)	1,100-1,700

Table 4.8. Typical Metal Content in Wastewater Sludge

<i>Metal</i>	<i>Dry Sludge (mg/Kg or ppm)</i>		
	<i>Range</i>	<i>Median</i>	<i>MoE's Ordinance (grade A)</i>
As*	1.1-230	10	-
Cd*	1-3,410	10	<1.5
Cr	10-99,000	500	<100**
Co	11.3-2,490	30	-
Cu*	84-17,000	800	<100**
Fe	1,000-154,000	17,000	-
Pb*	13-26,000	500	<150**
Mn	32-9,870	260	-
Hg*	0.6-56	6	-
Mo	0.1-214	4	-
Ni*	2-5,300	80	-
Se*	1.7-17.2	5	-
Sn	2.6-329	14	-
Zn*	101-49,000	1,700	<400**

* Metals that are regulated for land application of wastewater sludge

**Values exceeded

4.5.2.2 Sludge Management

Based on the Table 4.8 the best disposal route for the sludge would be to use it as a fertilizer or soil cover in landscapes, in silviculture (woodland exploitation) or in reforestation or in quarry rehabilitation but not for agriculture since high levels of heavy metals is expected. However, these options should be carefully monitored to avoid any negative impacts. Appendix E presents a summary of EPA guidelines that need to be followed to ensure that sludge is applied on soils in ways to minimize adverse impacts on soil quality and vegetation. The Agricultural use option is also highly dependent on the demand of such a product in the market and the level of acceptance from the farmers. Moreover, since a Solid Waste Treatment Plant (SWTP) (Section 3.1) is located in the Higher Shouf, the sludge produced can be integrated in the composting process as well. The most probable disposal option would be land filling, if an adequate disposal site is available and authorized by the MoE.

4.5.3 Miscellaneous Wastes

Other debris and solid wastes produced from the plant will be managed similarly to the management of the municipal solid waste in the area.

4.6. PLANT CONSTRUCTION

The size of a plant varies according to the location and the population that it serves. The following information provides an indication of the resources needed to build the plant for the size encountered in the village

4.6.1 Extended Aeration Activated Sludge System

A site visit on the 14th of August 2003 to the village of Baadaran where an EAAS plant is serving 80% of the village population (2560 Capita) therefore, approximately treating an inflow or a hydraulic loading of 384 m³/day to a tertiary treatment level and occupying an approximate area of 800-1000 m² (Photograph 4.1)

For an EAAS plant serving 3000 capita, the total volume of excavation will be approximately 3500 m³ (case specific). It is expected that 18 truck-trips/day will be necessary to finalize the excavation works in a period of 2 weeks. The excavated material will be either sent to quarries where it can be re-utilized (preferred option) or for final disposal in the nearest landfill. A total volume of 300 m³ of reinforced concrete will be used to construct the plant. Concrete will either be delivered as ready-mix concrete, which will require 38 trucks (8 m³ each), or be prepared on site. The latter option will require 15 trucks for gravel, seven trucks for sand, and 3 trucks for cement. Thirty tons of reinforced steel will be needed, requiring two additional trucks. Construction works will be phased over 8 months, which account for the time necessary to procure electro-mechanical equipment. After completion of concrete works and installation of all electro-mechanical equipment, piping, and fixtures, a testing and start-up period of 2 months will be provided to ensure that plant is working according to specifications.



Photograph 4.1. EAAS system in the village of Baadaran

4.6.2 HANS-Reactor Activated Sludge System

A site visit to the village of Bchetfeen, Shouf Caza, where a HANS-Reactor activated sludge system was being installed, revealed that the plant occupies a land area of approximately 245 m² (9m × 27m). The plant consisted of a two-compartment concrete equalization and separation primary basin, concrete housing for the HANS-reactor, and a concrete final clarifier. A small concrete housing was also built for the pumps and storage of chemicals/supplies. All basins were erected on a concrete platform (the plant would require less than 100 m³ of reinforced concrete). The technology supplier claimed that the plant would serve a current population of 3,500 capita and a projected population of 7,000 capita.

4.6.3 ECOLO System

In this section, plant construction specifications pertain to an ECOLO system plant accommodating a hydraulic loading of 1131.5 m³/day, and thus serving 8000 capita (ES300). The plant is installed on a concrete foundation having a minimum thickness of six inches and an area of 19.81 m × 34.44 m. For such a plant, the total volume of required excavation will be approximately 2421 m³. The excavated material, if suitable, may be used for backfilling, or else it can be sent to quarries for reutilization or disposed in the nearest landfill. Before

backfilling, basins are tested for leakages. The volume of backfilling in ES300 amounts to 1151 m³. Additionally, a total volume of 148 m³ of reinforced concrete will be used to construct the plant. Concrete will either be delivered as ready-mix concrete or be prepared on site. The man hours needed to install an ES300 plant is approximately 420. Basins in the ECOLO system are field erected and can be easily bolted, sealed, cleaned, and painted; thus, the entire plant can be finished in a relatively short period.

After completion of civil works and installation of all basins, electro-mechanical equipment, piping, and fixtures, a testing and start-up period will be initiated and resumed until a stable biology is achieved and the operation is optimized.

5. DESCRIPTION OF THE ENVIRONMENT

5.1. GENERAL SETTING

Two parallel mountainous ranges, Mount Lebanon and Anti Lebanon, separated by the Bekaa plain are the dominating topographic features of Lebanon (Figure 5.1). These topographic features extend in a NNE-SSW direction. The study area is located on the Western slopes of the southern section of Mount Lebanon, where the lowest elevations coincide with the Barouk River (Figure 5.2).

The village Khraibeh is part the Union of Municipalities of Higher Shouf and is located on the Eastern side of Barouk River. Land elevations in the study area range between less than 800 m and 1300 m above sea level (Figure 5.2).

A generally good road network (Figure 5.3) connects the villages to each other. However, the agricultural road that connects the main road to the proposed site of the wastewater plant needs rehabilitation. The road is essential to connect the site to the main road in order to perform the excavation and building machinery to reach the site easily during plant construction phases.

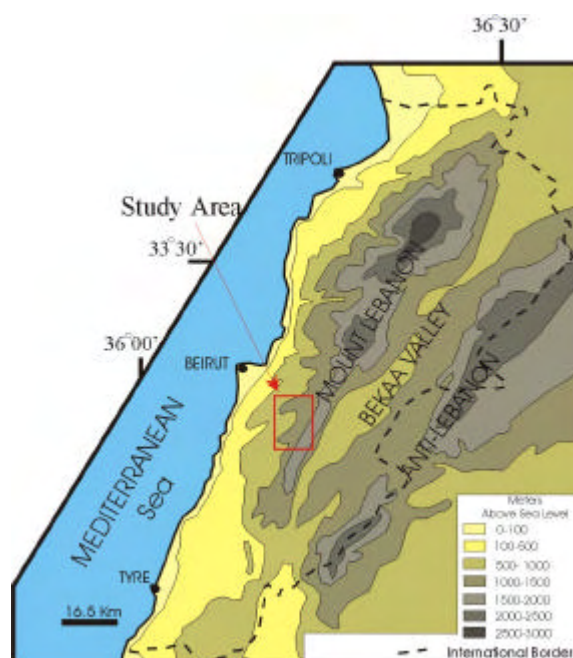


Figure 5.1. Topographic Map of Lebanon

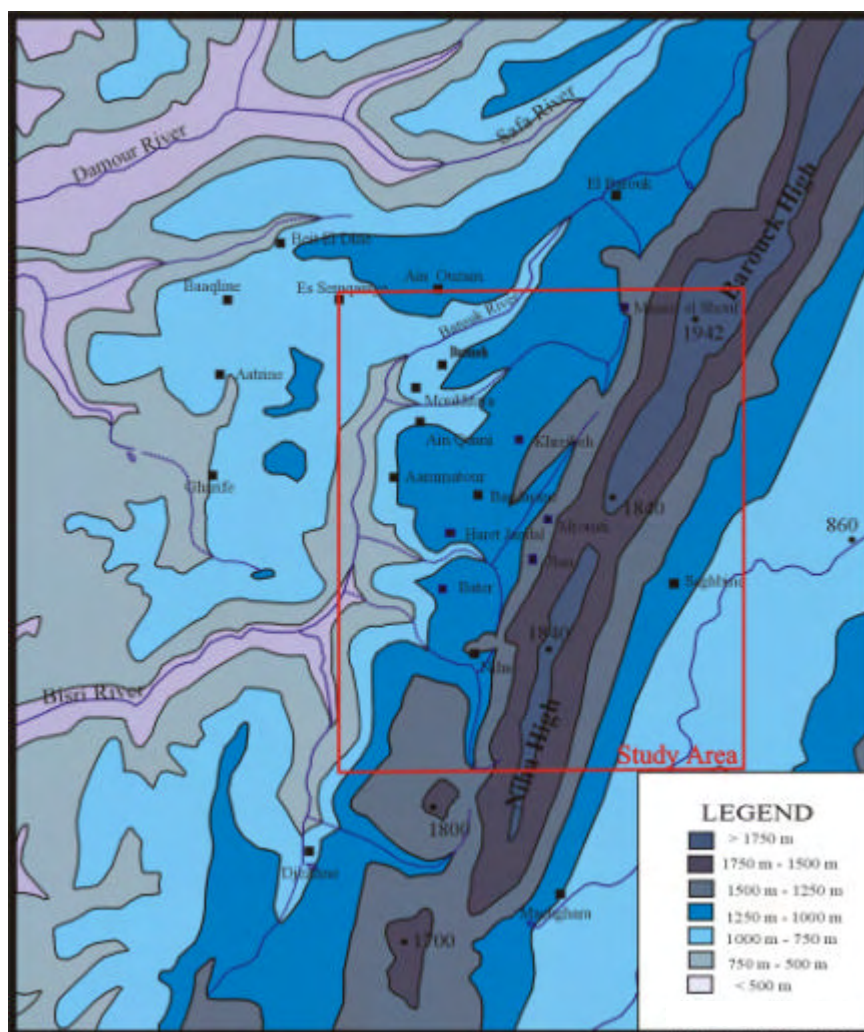


Figure 5.2. Topographic map of the study area



Figure 5.3. Detailed topographic map showing the road network

5.2. METEOROLOGICAL SETTING

The topographic features of Lebanon, in general, influence largely the climate of the country. The climate of the Lebanese coast is of Mediterranean subtropical type, where summers are hot and dry; and winters are mild and wet. On the other hand, snow covers the mountains of the two ranges at times for several months per year. The two mountain ranges tend to have a cool and wet climate in contrast to that of the coastal zone.

Meteorological information including primarily precipitation, ambient temperature, as well as wind direction and speed, are essential data for adequately assessing environmental impacts. Unfortunately, meteorological records are seldom available, except for few locations in the country where stations are operating, in particular the Beirut International Airport (BIA) and the American University of Beirut (AUB) stations. Recently, new stations have been installed across different regions of the country, providing a better coverage of meteorological parameters. Examples include stations installed in the first quarter of the year 1999 in the Barouk region and in the Deir El Qamar village. Currently these stations record temperature, humidity, and precipitation, and are closest to the study area.

5.2.1 Precipitation

The two mountain ranges of Lebanon are perpendicular to the path of atmospheric circulation. They intercept humidity and receive high rainfall compared to areas with similar locations (Figure 5.4). Figure 5.5 depicts monthly rainfall distribution from data collected at the AUB station (between 1996 - 1998 and between 1877 - 1970) at the Jdeidet El Shouf station, which is located towards the Northwestern side of the Barouk River facing Moukhtara (between 1944 - 1970) and Gharife located to the Western side of the Barouk River (between 1965 - 1970). Precipitation data was obtained from BIA records, Service Météorologique du Liban (1977) and from AUB records. The following observations can be made:

- ◆ The total annual precipitation is 975, 1,215, 660.3, and 887 mm at Gharife (1965-1970), Jdeidet El Shouf (1944-1970), AUB (1996-1998), and AUB (1944-1977), respectively.
- ◆ Precipitation patterns show large seasonal variations with more than 80 percent of the annual rainfall typically occurring between November and March.
- ◆ A marked decrease in precipitation levels is noticed at the AUB station, with approximately 25 percent decrease between the two reported periods.

- ◆ Based on the above observations, about 80 percent of precipitation that is 780 mm in Gharife and 972 mm in Jdeidet El Shouf are probably distributed between November and March. On the other hand, if the same pattern of precipitation levels decrease has occurred in the mountains, similarly to the decrease noticed in the coastal area precipitation in Gharife and Jdeidet El Shouf would be approximately 732 and 912 mm. This is however yet to be confirmed by future data.

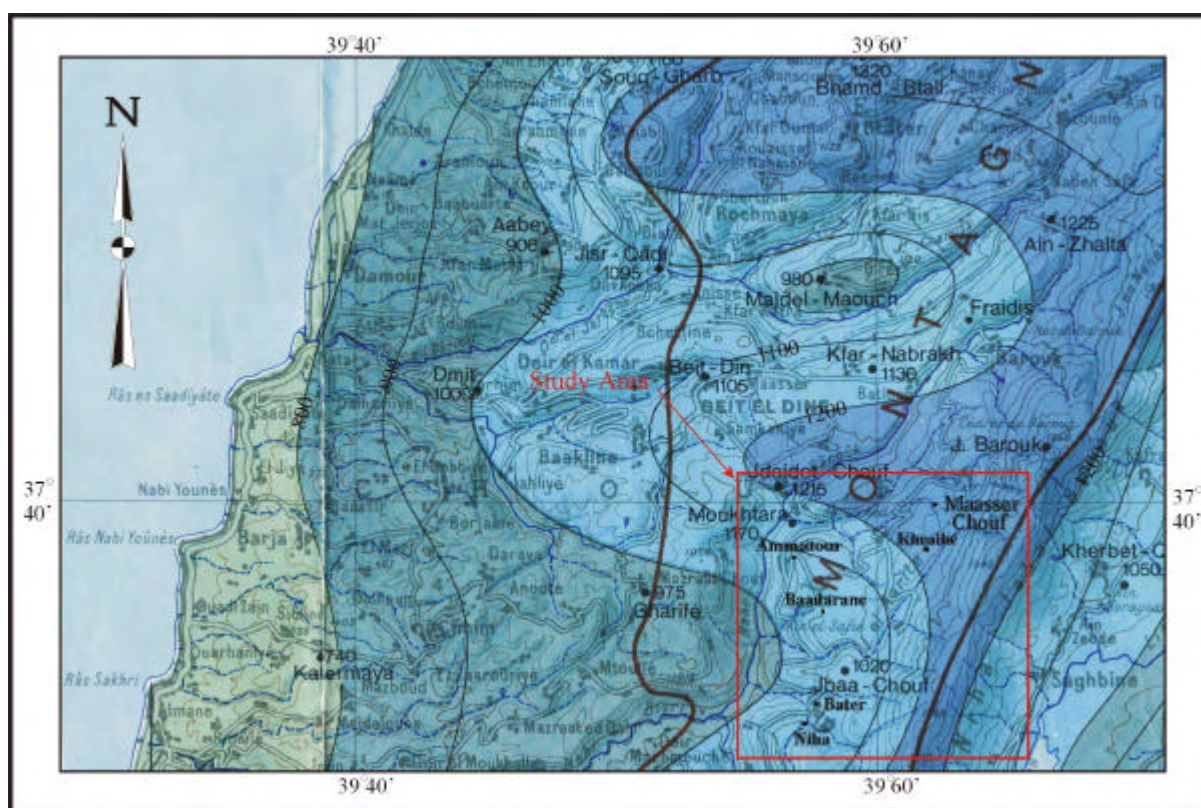


Figure 5.4. Pluviometric Map of the higher Shouf Area and Surroundings (scale 1: 200 000)
(Service Météorologique du Liban, 1977)

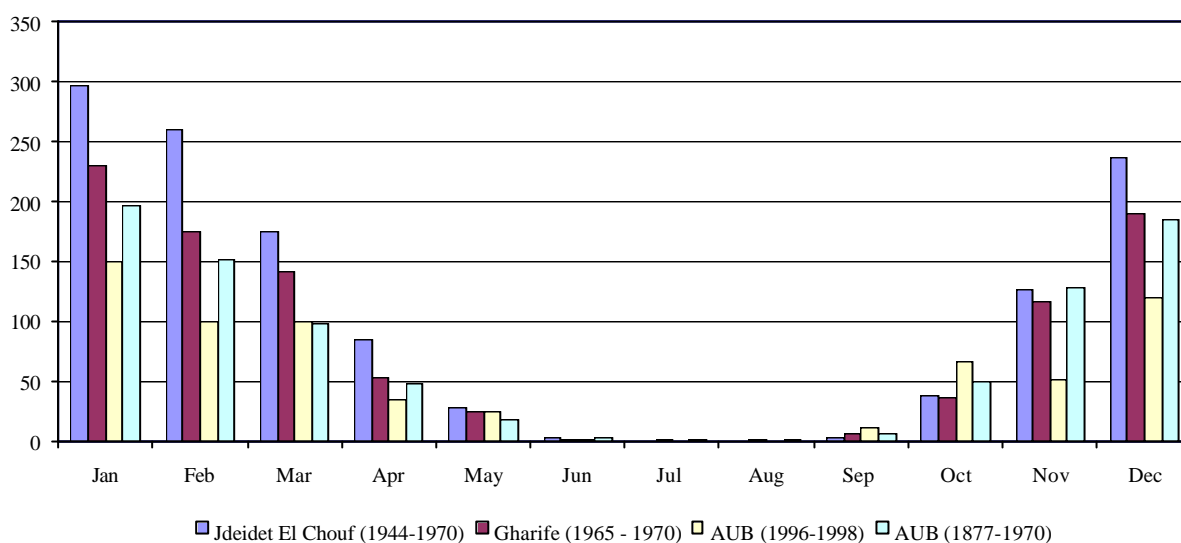


Figure 5.5. Precipitation Data from AUB (34 m), Jdeidet El Shouf (770 m) and Gharife (680 m) Stations (Elevations are from mean sea level).

5.2.2 Temperatures

The mean temperature along the coastal plains is 26.7° C in summer and 10° C in winter. The temperature gradient is around 0.57 °C per 100-m altitude (Blanchet, 1976). January is typically the coldest month with daily mean temperatures falling to -4 °C in the mountains and 7 °C in Saida, on the west coast. The warmest months are July and August, when mean daily temperatures can rise to 28 °C in the mountains and 33 °C on the coast. Figure 5.6 depicts monthly temperature distribution from data collected at AUB station (between 1996 and 1998, and between 1931 and 1970), at Kfar Nabrakh station (between 1956 and 1970) and at Gharife (1964-1970). The Kfar Nabrakh station is located in the extreme northern part of the area. The following observations can be made:

- ◆ Average monthly temperatures in Kfar Nabrakh vary between 7.7 °C in January and 22.4 °C in August.
- ◆ Average monthly temperatures in Gharife vary between 9.4 °C in January and 22.2 °C in August.
- ◆ Temperature records did not change significantly at the AUB station between the two-recorded periods.

The average annual temperature is 15.4 and 16.2 in Kfar Nabrahk and Gharifie village respectively. Temperature in the study area does not vary much (Figure 5.6); variation is probably in the order of 1 °C as documented between Gharifie and Kfar Nabrahk. However, since temperature records did not change much between the two-recorded periods in the AUB station the average yearly temperature in the study area would be approximately 15.8°C.

5.2.3 Winds

Dominant wind directions are southwesterly; continental east and southeasterly winds are also frequent. The two mountain ranges have a major impact on wind direction, and contribute to reducing the incidence and strength of the southeasterly and northwesterly winds on the mountain backed shoreline and in the Bekaa valley. Strongest winds are generally observed during the fall season. Wind data is available at AUB and BIA stations, in Tyr, Tripoli, Cedars, Dahr El Baidar, and Zahle. Wind data close to the study area is not available. Dominant wind direction is oriented in the NNE and NE (Service Météorologique du Liban, 1969). Nevertheless, since the study area covers a wide range of settings from valleys to highs, locals were consulted regarding the general wind directions in the proposed location.

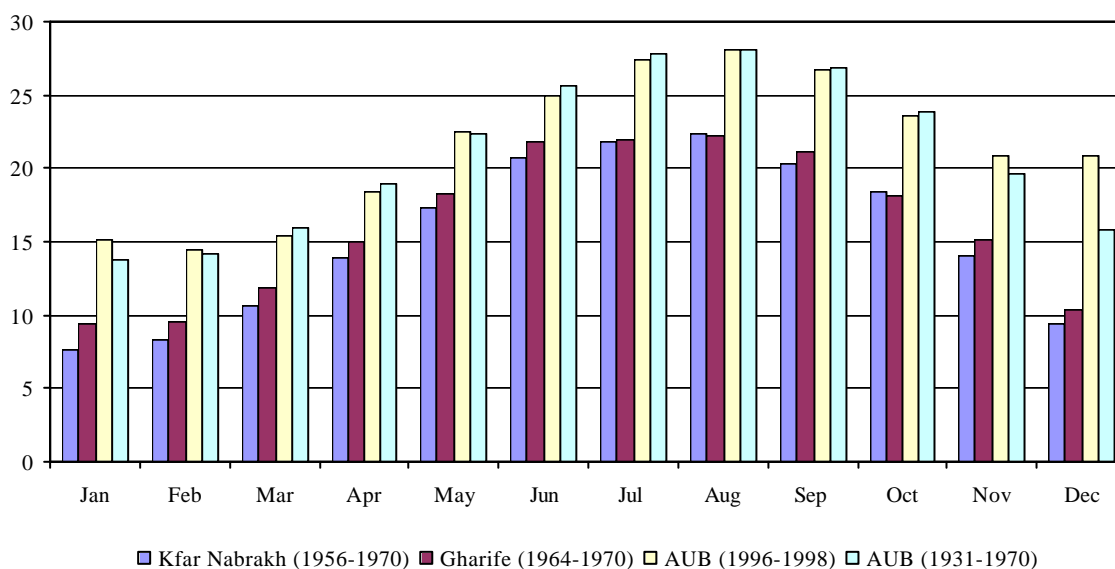


Figure 5.6. Average Monthly Temperature Data from AUB (34 m), Kfar Nabrahk (1020 m) and Gharife (680 m) Stations (Elevations are from mean sea level).

5.3. SITE SETTING

As mentioned above, with the tight collaboration with CNEWA/PM and the environmental consultants, Khraibeh municipality officials proposed a location for the

treatment plant. The data presented in this section was either collected through field visits, location assessments, research, and/or in consultation with municipality officials or local citizens. Climate data were mainly obtained from records from Kfar Nabrach and Gharife stations.

A local citizen of the village of Khraibeh (Mr. Najib about Hamzeh) donated an area of 1000m² to the municipality to build the treatment plant on. The municipality officials in turn accepted the donation after a board meeting (Appendix D). The site is located at the Western outskirts of the village, down gradient to most of the populated area therefore the wastewater would be easily collected by gravity (Photograph 5.1). The average land elevation is approximately 1100 m above sea level. Appendix A presents a Geological Map overlain on the Topographic Map of Khraibeh area showing the proposed location of the treatment plant. The site is delineated by a seasonal river called Saquiet-el-Houar on the northern side of the location coming from the village direction located towards the East. This intermittent river intersects downstream with another winter channel called Saquiet-el-Jazire originating upstream to the village. Average slope inclination of the surface topography is approximately 20%, down sloping in a Northwesterly direction. The proposed site then is located at the edge of a small cliff overlooking an intermittent river and has the main village road on the Northern side and surrounded by old olive orchard towards the Eastern side. (Photograph 5.2). The site is accessible through an agricultural road that needs to be rehabilitated in order to allow building equipment and machinery to reach the site. (Photograph 5.3)

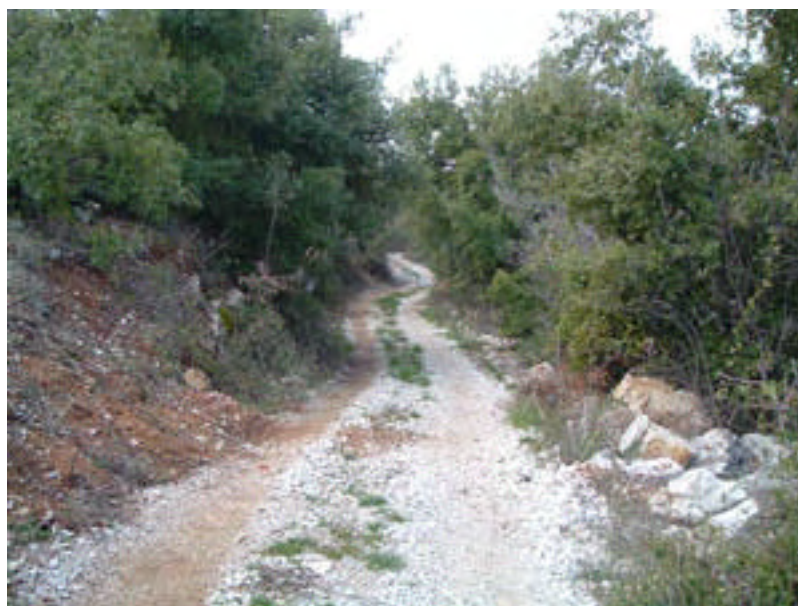
Precipitation in the area ranges between 900 and 1100 mm/year (Service Meteorologique du Liban, 1977). Wind direction varies between orientations of ENE and E (Service Meteorologique du Liban, 1969). Average annual temperature at Khraibeh is approximately 15 °C (Service Meteorologique du Liban, 1977).



Photograph 5.1. General view the proposed site for the wastewater treatment plant, site located towards the Western outskirts of the village of Khraibeh. Photograph looking towards the South.



Photograph 5.2. Intermittent river stream on the Northern edge of the site.



Photograph 5.3. Agricultural road used to reach the site.

5.4. TECTONIC SETTING AND SEISMICITY

Lebanon is located on the eastern coast of the Mediterranean Sea, along the Dead Sea Transform fault system. The Dead Sea Transform fault system in Lebanon has several surface expressions, represented in major faults (Yammouneh, Roum, Hasbaya, Rashaya and Serghaya faults), in uplifts as high mountainous terrain (Mount Lebanon and Anti Lebanon), and from the seismic activity record. Recent work has categorized the Lebanese section of the Dead Sea Transform fault as being a strong seismic activity zone (Khair *et al.*, 2000).

The studied area lies west of the Yammouneh Fault and east of the Roum Fault and south of Beit El Dine fault (Figure 5.7 not to scale). Appendix A presents the same Tectonic Map of Lebanon to scale. Harajli *et al.* (1994) proposed ground acceleration in this part of Lebanon, where the area of study is allocated, to be 0.20g.

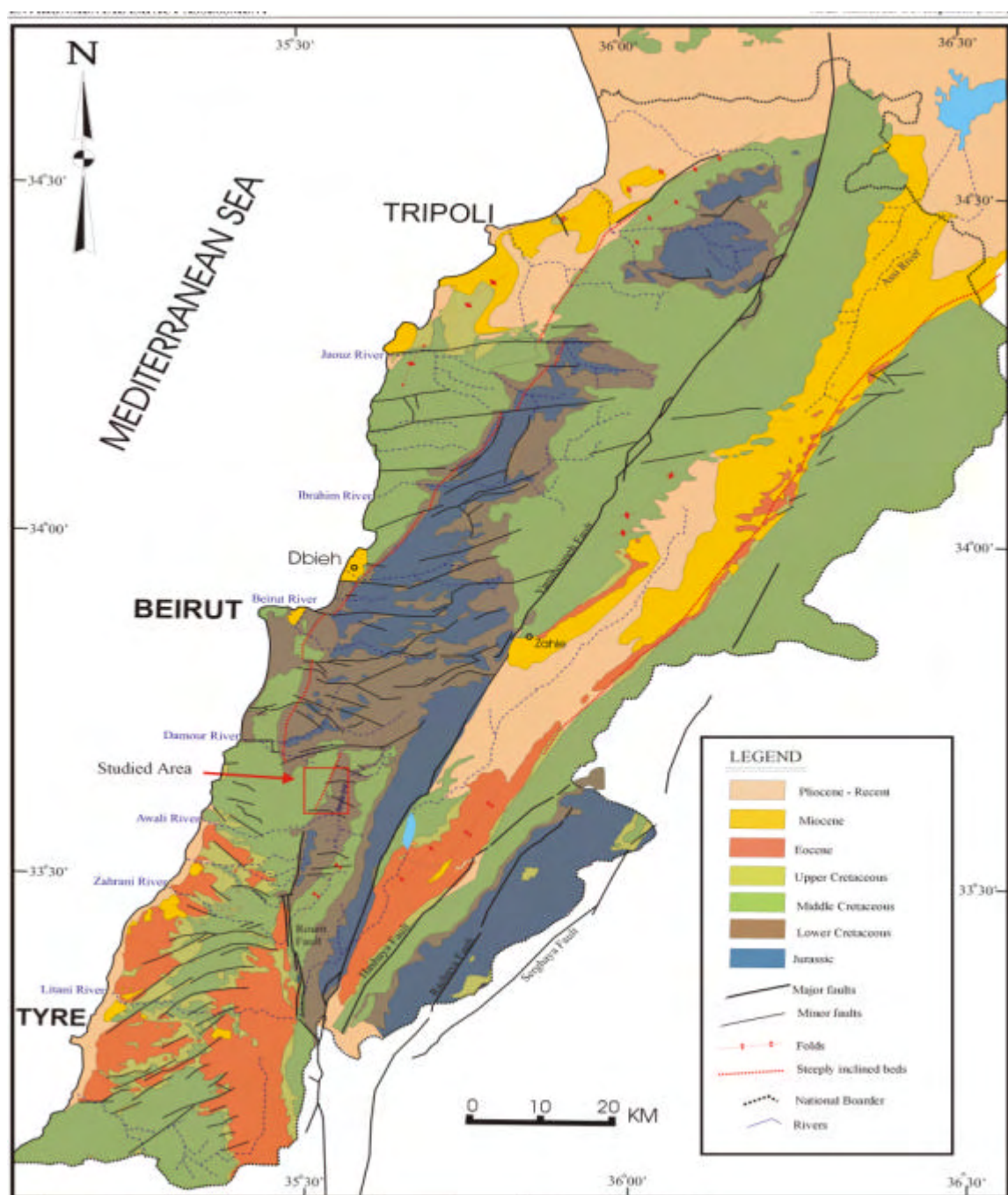


Figure 5.7. Tectonic Map of Lebanon (Not to Scale)

5.5. GEOLOGICAL SETTING

The geology of the studied area, including subsurface stratigraphy and structure, was developed based on: 1) review of available maps and literature, 2) analysis of aerial photographs, and 3) geological surveys and site visits conducted by ELARD geologists. The result was the generation of a geological map at a scale of 1:20,000 covering the area of study, reaching approximately 90 Km² and lying within grid coordinates 183 000 and 193 000

Northing, and 137 000 and 146 000 Easting. The map is included in Appendix A. One geological cross-section (A-B) that illustrates the subsurface Stratigraphy and structure, underneath the proposed site in Khraibeh is presented on the map.

5.5.1 Stratigraphy

There are mainly four formations outcropping in the study area. Three formations belong to the Upper cretaceous formations. The outcropping formations are described in the following section

5.5.1.1 *Cretaceous*

5.5.1.1.1 The Abeih Formation (C_{2a})

This formation is outcropping in the Valley of Nahr El Barouk. This formation consists in its upper part of yellowish and brownish fossiliferous limestone, while it consists in its lower parts, of intercalations of blue and green marls, and yellowish limestone. This formation reaches a thickness of 150m in the study area.

5.5.1.1.2 The Mdairej formation (C_{2b})

This formation consists in a cliff extended along the two sides of El Barouk River valley. This cliff consists of hard grayish micritic massive limestone rich in calcite veins. This formation is approximately 50m thick. (Geological Map, Appendix A).

5.5.1.1.3 The Hammana formation (C₃)

This formation outcrops mainly in El Moukhtara and Ain Qani and El Kahlouniye villages. It is characterized by creamish to greenish marly limestone. Quartz geode can be found along ephemeral streambeds. This formation is also highly fossiliferous, as molded gastropods and fossilized oysters are frequently found. A distinctive yellowish limestone bed of 25m thickness, known as the Banc de Zummoffen is present in the middle of this formation. This formation has a thickness of approximately 300-400m in the studied area.

5.5.1.1.4 The Sannine formation (C₄)

The Sannine formation outcrops in Baadaran and El Khraibeh villages, mainly in elevated areas. This formation consists in its lower levels of marly limestone that grades into

thin beds of gray limestone especially along streambeds in the valleys. In its upper part, this formation is composed of massive gray limestone. The thickness of this formation in the studied area reaches approximately 600m. (Geological Map, Appendix A). Massive limestones and dolomites, above the green or grey marls of the Hammama Formation, characterize the lower limit of the Sannine Formation. (Photograph 5.4).



Photograph 5.4. Photo in Khraibeh village showing the boundary between the Sannine Formation (on top) and the Hammama Formation (below). Location of the boundary is present at the bottom of the cliff.

5.5.2 Structure

Formations in the study area are dipping slightly generally towards the west at angles that range between 05° and 10°. Structural disturbances mainly through faults have a slight influence on the bedding attitude in the study area.

Faults trending in an East-West or Northeast-Southwest direction appear to predominate in the study area. Faults in the study area are normal faults with relatively small throw that can reach up to 20m.

5.5.3 Hydrogeological Setting

The hydrogeology of the surveyed area was developed based on: 1) the review of available maps and literature; 2) the Hydrogeological surveys and site visits conducted by ELARD specialists. The hydrogeology of the studied area was studied based upon geological

maps, pluviometric and climatic data related to the studied area, field surveys undergone by ELARD specialists.

There exist in the study area two main aquifers. The Mdairej aquifer underlain by the Abeih aquiclude, and the Sannine aquiferous Formation underlain by the Hammana aquiclude.

5.5.3.1 *Aquifers*

The two important aquifers present in the study area are the Sannine karstic aquifer, and the Mdairej karstic aquifer.

5.5.3.2 *Mdairej Aquifer (C_{2b})*

Forty-five meters of massive limestone cliff constitute the aquiferous member of the Mdairej Formation. Being located between two aquicludes; namely the Abeih Formation at the bottom, and the Hammana formation at the top, the Mdairej formation has a high potential of water bearing capacity, which remains, however limited due to the relatively small thickness. Its position between two aquitards improves its ability to maintain all water infiltrating in the form of recharge

5.5.3.3 *Sannine Aquifer (C₄ Formation)*

The Sannine formation constitutes the most important aquifer in the Cretaceous sequence. It is a karstic aquifer characterized by significant amount of groundwater flowing in channels, faults, and fractures. However, it is worth noting that the Sannine aquifer has a relatively low thickness of maximum 200 m in the study area as noted in the cross section (Appendix A). The Sannine aquifer is composed of a recharge zone in the elevated areas, while the discharge zone is located at lower altitudes at its boundary with the Hammana formation. According to the UNDP (1970) report, the infiltration coefficient of this aquifer reaches 40%.

The Sannine aquifer represents one of the main aquifers in Lebanon and is the most productive aquifer in the Cretaceous sequence. It is characterized by its high secondary porosity causing ground water to flow mainly through fractures, joints and channels, which is a typical occurrence in karstic aquifers.

The Sannine aquifer acts as a source for several types of karstic springs. Being underlain by the Hammana aquitard a karstic spring line has developed along its lower boundary. Those springs show discharges that typically increase rapidly during the winter season and decrease to almost dryness during the summer season. The Sannine aquifer is considered the major aquifer in the study area, covering approximately 60 %. Surface and underground features reveal the advanced karstic nature of this aquifer. These features include solution joint, solution pits, lapiaz, grooves, and sinkholes. Cavities in the rock are often filled with calcite and cave deposits. The thickness of the topsoil on this formation ranges from few centimeters up to few meters.

5.5.3.4 Aquicludes (*Abeih and Hammana aquicludes; C₃-C_{2b} Formation*)

The Hammana and the Abeih formation constitute aquicludes with poor hydraulic properties because of the low porosity, consequently the low hydraulic conductivity for argillaceous limestone, clays, and marls forming impermeable boundaries for the Sannine and Mdairej aquifers that prohibit exchange of water between the different hydrostratigraphical units. According to the UNDP (1970) report, the infiltration coefficient of this aquifer does not exceed 10-15%.

5.5.3.5 Well Survey

A well survey was conducted along with the spring survey. This survey revealed the presence of 5 wells in Baadaran, Haret Jandal, and Aammatour areas. All the wells have poor yields of 1liter/sec, and are generally used for domestic purposes. The wells are all tapping the Hammana formation down to a depth of 210m; this is mainly why discharges of these wells are relatively low. The five wells and their characteristics (owner, discharge, and usage) are listed in Table 5.1, whereas, the locations of identified wells are presented on the geological map in (Geological Map, Appendix A). As it is noticeable, the number of wells present in the studied area is limited; this is because abundant sources of water are available, with relatively large number of springs available.

Table 5.1. Characteristics of surveyed wells

<i>Well's name</i>	<i>Area</i>	<i>Owner</i>	<i>X Coordin ate</i>	<i>Y Coordin ate</i>	<i>Z(m)</i>	<i>Discharge l/sec</i>	<i>Tapping aquifer</i>	<i>Usage</i>
1	Baadaran	F. Abou Chaqra	139365	189193	1050	1l/s	C3	Ab
2	Baadaran	-	139244	189432	1040	1l/s	C3	Do/Dr
3	Baadaran	Public	140328	189119	1062	1l/s	C3	Ab
4	Haret Jandal	Dr. Mallak	138286	188347	850	1l/s	C3	Do
5	Haret Jandal	Mayor	138247	188474	810	1l/s	C3	Do

Do.: Domestic

Dr.: Drinking

NA : Not Available

Ab.: Abandoned

5.5.3.6 Spring Survey

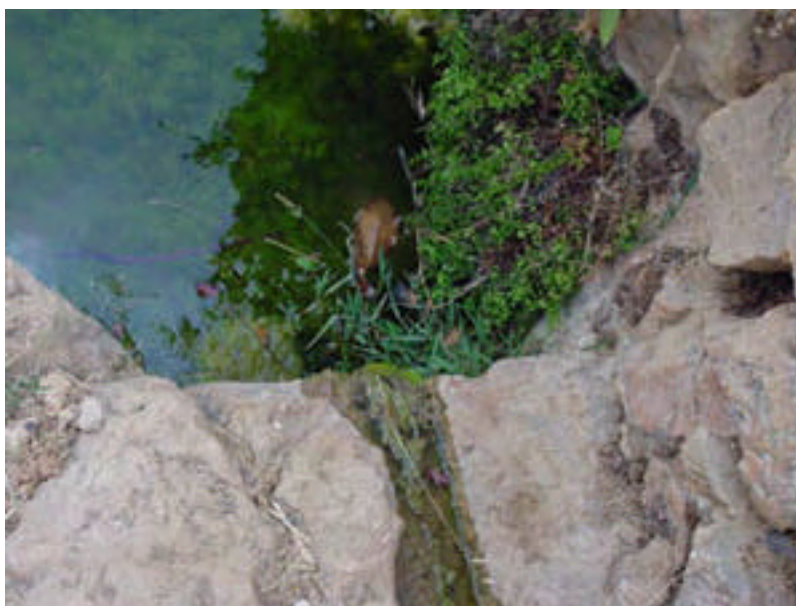
For the purpose of the Hydrogeological study of the area, a spring survey was conducted by ELARD team in the villages located down gradient to the site, Aammatour, Baadaran, and Haret Jandal. This survey revealed the presence of 12 major springs. The locations of the identified springs are presented on the geological map (Appendix A). The springs with significant discharges exceeding 20 l/sec were encountered at the boundary between the Sannine and Hammana formation. All the water incoming from the recharge zone in the Sannine aquifer discharges at the impermeable boundary between the Hammana aquiclude and the Sannine aquifer. The most important springs are Ain El Aarish, Ain Haret Jandal, Ain el Machqir, and Nabaa Mershed (Photograph 5.5 and Photograph 5.6). As for springs originating from the Sannine formation, they discharge at the marly section of the Sannine formation, especially for Ain El Aadass, and Ain El Mrah, and Ain Qbal (Photograph 5.7), which discharges decrease significantly in the summer time. The surveyed springs characteristics are shown in Table 5.2. Most springs with low yields are used locally by surrounding houses for drinking and domestic purposes, whereas some other springs are not used at all for domestic or drinking purposes but are still used for irrigation. Springs with significant discharges, such as Nabaa Haret Jandal spring, and Ain El Aarish spring provide respectively Haret Jandal and Aammatour with significant amount of water for various purposes.



Photograph 5.5. Part of Haret-Jandal spring diverted into potable water network.



Photograph 5.6. Ain Mouchqir in Khraibeh, located on the boundary between Sannine and Hammana formation.



Photograph 5.7. Ain Qbal spring with a reduced flow during summer

Table 5.2. Results of surveyed springs

Spring name	Aquifer	X coordinate	Y coordinate	Z coordinate	Discharge (l/sec)
Nabaa Mershed	C3-C4	139949	190926	770	>20
Ain Moushqir	Boundary C3-C4	140600	190200	880	>20
Nameless Spring (Khraibeh)	C4	141628	190287	1030	0.15
Ain El Aadas	C4	141453	189559	1060	Dried
Ain Es Saifiyye	C3-C4	138928	187968	910	4
Ain Qbal	C3-C4	139689	188887	1030	Seepage zone
Ain Mrah	C3-C4	140838	189014	1070	1
Ain El Aarish	C3-C4	138800	189000	1000	>50
Ain El Fokor	C3-C4	138220	189650	840	0.5
Nabaa Bou Safi	C3-C4	138380	189020	800	1
Nabaa el Shraifiyye	C3-C4	138660	187937	830	10
Nabaa Haret Jandal	C3-C4	138770	187990	880	>50

5.5.4 Hydrogeological Site Setting

The wastewater plant is located on the southern flank of Saqiet Haouar Valley on the Sannine formation that constitutes a highly permeable formation. This Formation is characterized by its high secondary porosity causing ground water to flow mainly through

fractures, joints and channels, which is a typical occurrence in karstic aquifers. (Appendix A presents the geological map of the location along with Geological cross sections of the area). As for springs originating from the Sannine formation, they discharge at the marly section of the Sannine formation. The site is located upstream to most important springs in the area, namely Ain El Aarish Spring, Ain Mershed Spring. Therefore, advanced levels of wastewater treatment are imperative in order to protect the springs (currently contaminated by the uncontrolled discharge of raw sewage), located downstream from potential contamination that may originate from the implementation of the Wastewater Plant at the mentioned location.

5.5.5 Hydrological Setting

One major perennial river the Barouk River passes through the study area. The Barouk River and its tributaries dominate the Eastern section of the study area.

5.5.6 The Barouk River

The Barouk River is fed primarily by the Barouk spring that is situated at about 10 km outside the area northeast of Aammatour village. Flow measurements previously conducted at that spring indicate that its flow varies between 0.3 and 2.8 m³/s, at dry and wet seasons, respectively (Guerre, 1969; Edgell, 1997). A hydrograph of this spring is represented in Figure 5.8 showing the average discharge measured between 1945 and 1969 (UNDP, 1970). The largest discharge is approximately 2.14 m³/s and the lowest is approximately 0.34 m³/s. This range could be representative of the flow of the surface water close to the source of the river. Further, down stream from the Barouk River, along the Awali section, a gauging station was positioned in Marj Bisri where records of discharge rate are presented as Figure 5.9.

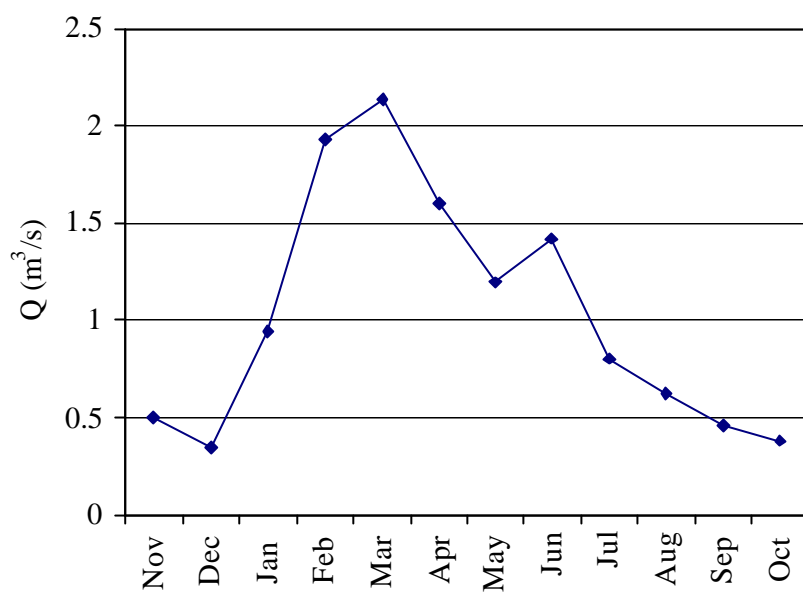


Figure 5.8. Hydrograph of Barouk Spring (1945–1969)

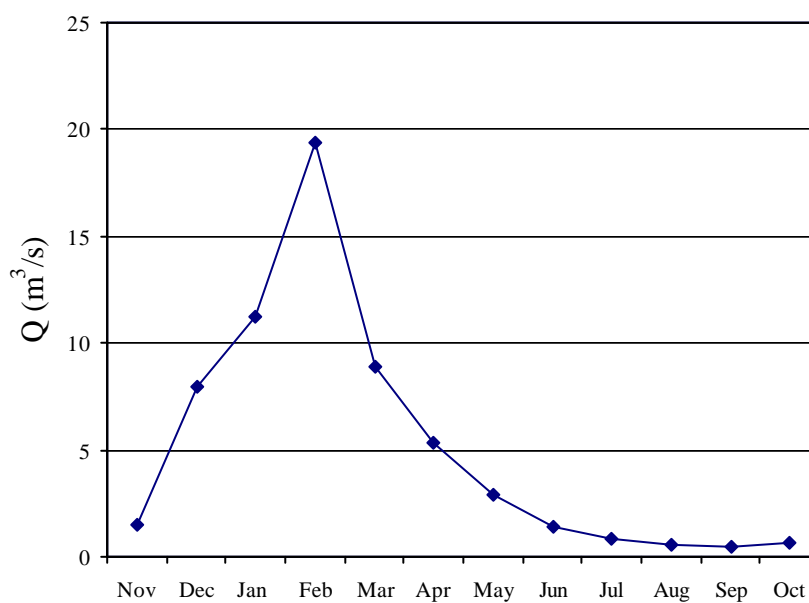


Figure 5.9. Hydrograph (1929-1955) of the Awali River on the Marj Bisri Station (UNDP, 1970)

5.6. WATER QUALITY

5.6.1 Spring Analysis

The main supplier of potable water in the area is the potable water well in Mrousti distributing water to most of the villages of Higher Shouf. A well is located at the Eastern outskirts of Maasser El Shouf used as source of potable water for that village. In Aammatour, El Arish spring is one of the major springs in that specific village and is used to supply drinking water to households but previous analysis of the spring showed contamination evidence. Therefore, local springs are being harnessed just for irrigation. It was observed that some of the local populations, however, do use spring water for domestic chores. Table 5.3 presents analytical results of water samples collected from selected springs in the area of the respective villages. (Photograph 5.8) shows the sampling process on the Ain Mourchid spring. Table 5.4 presents analytical results of collected effluent from Baadaran treatment plant, using an EAAS system as portrayed earlier (Photograph 5.9). The low BOD₅ value is the result of the extended aeration process, however; the relatively high value for the fecal coliform can be correlated to the fact that during the summer season the chlorination is stopped or reduced since the effluent might be used for irrigation purposes. It is important to note that sewerage related contamination is detected in springs hydraulically down gradient of populated areas located on the recharge zone (that is of a Karstic nature) and/or located directly over the designated spring, in the like of the water samples from springs in Aammatour, Baadaran, and Ain Qani. The highest value of fecal coliform was encountered in Al Fokor spring located in the village of Aammatour. No biological contamination was detected in Haret Jandal spring that is drawn by a pipe to supply the village with potable water. This spring is located up gradient of the private spring of Al-Nada mineral water plant and most probably is being recharged from an unpopulated zone.

The laboratory analytical reports of water samples collected from springs and rivers and analyzed during this study are included in Appendix B along with a Topographic Map indicating the sampling locations of the Barouk River and springs of the area.

Table 5.3. Laboratory Analytical Results of Five springs in Higher Shouf Municipalities Union (Samples Collected on 09/09/2003)

<i>Sample ID</i>	<i>Spring name / location</i>	<i>Faecal Coliform (CFU/100 ml)</i>	<i>Biochemical Oxygen Demand (mg/l)</i>
1	Ain el Arish (Aammatour)	5	<2
2	Ain Mourchid (Moukhtara)	10	<2
3	Ain el Fokor (Aammatour)	295	<2
4	Ain el Sayfiyeh(Baadaran)	5	<2
5	Ain Haret Jandal	0	<2
6	Maximum Allowable Levels *	0	5

* Drinking Water Standards per Ministerial Decision 52/1



Photograph 5.8. Sampling operation at Ain-Mourchid location.

Table 5.4. Analytical results of collected effluent from Baadaran treatment plant

<i>Sample ID</i>	<i>Spring name / location</i>	<i>Faecal Coliform (CFU/100 ml)</i>	<i>Biochemical Oxygen Demand (mgO2/l)</i>
1	Effluent (Baadaran Plant)	1045**	<2
2	Allowable Levels *	2000	25

* National Standards for Environmental Quality

** CFU/10ml



Photograph 5.9. Treated effluent discharge from the EAAS treatment plant in the nearby intermittent channel in Baadaran.

5.6.2 Barouk River Analysis:

General quality assessment of rivers and canals:

The Barouk River which bounds the union of villages of higher Shouf as well as El Souwaijani villages was sampled at 3 random locations in order to measure the level of contamination or pollution due to the uncontrolled raw sewage discharges into that river. Table 5.5 presents analytical results of water samples collected from the Barouk River. The samples were collected at three different locations along the study area (Topographic Map Appendix B):

Location 1: The outskirts of Butmeh village.

Location 2: Southern boundaries of the study area.

Location 3: Marj Bisri Area

According to a general quality assessment of rivers and canals presented in Table 5.6, the concerned river could be classified as of a grade A. Therefore, water quality in Barouk River is considered good, since there is no major industrial wastewater discharge in the area. However, this type of chemical grading does not take into consideration the bacteriological

criteria of the water. It is then conclusive that the main cause of Barouk river degradation is the uncontrolled raw sewage discharged upstream of the sample collection locations.

Table 5.5. Laboratory Analytical Results of three samples collected from random locations over the Barouk River. (Results as population count per 100 ml)

<i>Sample Location</i>	<i>Faecal Coliform (CFU/100ml)</i>	<i>Biochemical Oxygen Demand (mg/l)</i>	<i>Ammonia (mg N/l)</i>
Location 1	510	<2	<0.01
Location 2	23	<2	<0.01
Location 3	22	<2	0.01

Table 5.6. Chemical grading for Rivers and Canals. (Thames river-Standards 2000)

<i>Water Quality</i>	<i>Grade</i>	<i>Dissolved Oxygen (% saturation)</i>	<i>Biochemical Oxygen Demand (mg/l)</i>	<i>Ammonia (mg N/l)</i>
Good	A	80	2.5	0.25
	B	70	4	0.6
Fair	C	60	6	1.3
	D	50	8	2.5
Poor	E	20	15	9.0
Bad	F*			

*Quality which does not meet the requirements of grade E in respect of one or more determinates.

5.7. ECOLOGICAL CONTEXT (BIODIVERSITY)

Ecologically, the proposed location is not in an area of special concern, such as areas designated as having national or international importance (e.g. world heritages, wetlands, biosphere reserve, wildlife refuge, or protected areas). The project will not lead to the extinction of endangered and endemic species, critical ecosystems, and habitats.

The project area is situated in the Eu-mediterranean zone where the dominating *Quercus* community is still present covering the mountain above the proposed site along with some old olive orchards. However, the site is proposed on a reclaimed part of the ecosystem, where the

developed community is replaced by terraces intended for agricultural activity. The *Quercus* sp. trees, shrubs and grasses are present on the edges of the site. (Photograph 5.10).



Photograph 5.10. *Quercus* sp. community and olive orchards surrounding the site.

The dominant native community around the site is *Quercus* spp. (Photograph 5.11). However, a variety of shrubs and grasses grow within this community such as *Spartium* sp. (Photograph 5.12). The identified plant site is located within this community however, the previous agricultural activity on these terraces rendered the site area bare, but since the location is currently neglected, it is being colonized by a variety of grasses and shrubs. The old olive orchards are located over the terraces scattered over the area around the site. (Photograph 5.10).



Photograph 5.11. *Quercus* spp. community around the site.



Photograph 5.12. *Spartium* spp. within the community of *Quercus* spp.

5.8. INFRASTRUCTURE STATUS

Internal sewage network infrastructure is not present yet, therefore, PM along with the contribution of the municipality is currently financing the implementation of 1.5 Km of main sewage network (Appendix D). Hence, the municipality will complete the task of hooking the village's households to the main network by implementing the secondary network ensuring that all the generated sewage in the village will reach the treatment plant.

Moreover, the expected main network will connect the main sewage line to the WWTP located at the outskirts of the village at an approximate distance of 1.5 Km. Infrastructure within the towns is mainly limited to road network, telephone, electricity, and water supply. The supply of water was elaborated on in the hydrological section (section 5.5.3). Moreover, a local solid waste management system in the area does not exist and private companies manage solid wastes. Since mid 1997, the municipal solid waste is being disposed off in roadside containers/dumpsters that is managed and hauled off by Sukleen, the solid waste collection company operating out of Beirut. Moreover, the contract between the Union and Sukleen / Sukomi is expected to be terminated, leaving the area without a clear alternative for solid waste management. However, the village of Khraibeh will be included in the Solid Waste Management Plan forecasted for the area of Higher Shouf union.

Wastewater treatment facilities are not available. Domestic sewage is generally disposed of into “unregulated” septic tanks or discharged directly onto open grounds. The construction of sewage networks is planned and will be implemented prior to the construction of the plant.

5.9. SOCIO-ECONOMIC STATUS

Socio-economic information about the village was obtained during informal meetings with Mayor and municipal council members during the field visits and through the filling of specifically prepared questionnaires (Appendix G). Table 5.7 presents some socio-economic information relevant to this study

Local inhabitants are mainly members of the active population (between 20 and 50 years old); the average age all over the surveyed villages is around 40 years. The economy in most municipalities of the area is mainly driven by public and private sector employments. Trade and services are also prevalent. Money sent by expatriates (people from the towns living abroad) is a main driver of the local economies as well. Tourism is very limited. Industry is present mainly in the form of small-varied industries like welding, carpentry in the area: however, no such activity is present in Khraibeh.

Average household income within the Union amounts to less than six million Lebanese pounds annually (or around 500,000 Lebanese pounds monthly).

Table 5.7. Socio-Economic Information (as given by Municipalities and Union)

<i>Municipality</i>	<i>Population</i> Year-round/ Seasonal	<i>Priority for the</i> <i>Community</i>	<i>Economy Driver</i>	<i>Health &</i> <i>Educational</i> <i>Services</i>	<i>Farms &</i> <i>Farming</i>	<i>Gas Stations</i> <i>Lube Oil Service</i> <i>Car Mechanics</i>	<i>Industry</i>
Khraibeh	1700 3000	Wastewater treatment	Agriculture (15%), Industry (5%), services and employment (85%)	1 school	Fruit, vegetables, and olives	One gas station	None

6. IMPACT IDENTIFICATION AND ANALYSIS

On-site and off-site impacts can be induced during the construction of the plant, and later during its operation. On-site impacts result from construction activities carried out within the construction site. The impacts of off-site work result from activities carried out outside the construction site yet are directly related to the project. In the case of wastewater treatment plants, the main potential receptors are soil, surface, and ground water bodies. Identification of potential impacts is facilitated by the use of a matrix that shows the main activities at the wastewater treatment plant, the major perturbation factors, and the environmental media affected (Table 6.1). The extent of impacts depends primarily on the effluents management practices that would be adopted during plant operation.

6.1. IMPACTS ON WATER RESOURCES

6.1.1 Impacts during Construction

No major on-site impacts on water resources are anticipated during the construction phase of the plants. Care should however be exercised when handling fuel and oil (hydraulic, transmission, engine, etc.) to power and maintain the different equipment on site. Measures should be taken to avoid spillage of such material to the ground, as these contaminants would eventually reach the groundwater. Dumping excavated and construction material into nearby watercourses should be prohibited. Additionally, all earth-moving and other equipment should be in good working condition and well maintained (no leaks).

Off-site impacts on water resources may occur from the reckless disposal of domestic as well as industrial wastes, typically liquid and solid, generated from the residential units, offices, and equipment and vehicles maintenance units at the contractor's construction site. Where proper waste segregation and disposal is practiced, the likelihood of these impacts to occur will be negligible, if not nil.

Table 6.1. Impact Identification Matrix

Phase	Activities								
Construction	Earth moving			√					√
	Excavation							√	√
	Truck movement		√					√	
	Erection							√	
Operation	Sewage conveyance	√							
	Preliminary Treatment	√		√	√				
	Secondary Treatment		√					√	
	Sedimentation			√					
	Sludge holding			√	√				
	Sludge return							√	
	Sludge dewatering							√	
	Disinfection						√		
	Effluent disposal					√	√		
	Sludge disposal			√	√	√	√		
	<i>Perturbation factor</i>	Sewage	Gas Emission	Solid waste	Odors	Heavy metals	Chemicals	Noise	Dust
	<i>Environmental Media</i>								
	River					√	√		
	Ground water	√		√		√	√		
	Agricultural soil					√	√		
	Nuisance		√	√	√			√	√
	Air quality		√						√
	Biodiversity		√		√	√	√	√	√

6.1.2 Impacts during Operation

During operation, the main activities that could possibly affect the natural resources are the effluent management practices. Proper management of both the treated wastewater and the generated sludge is essential. Less commonly, flooding of the wastewater plant as well as leakage from the treatment basins can threaten groundwater resources. These should be avoided by adopting proper engineering codes and adequate preventive measures.

In general, secondary wastewater treatment, and specifically extended aeration activated sludge treatment systems, produces a highly treated and well-nitrified effluent that usually meets secondary effluent quality standards. In addition, in designs where disinfection is incorporated, bacterial population in the discharged effluent will be significantly suppressed. Thus, the proposed facility's discharge effluent quality is expected to meet the Environmental Limit Values (ELV) for wastewater discharged into surface waters, as specified by Ministerial Decision 8/1/2001. When secondary effluent guidelines are met, the effluent can be safely used for irrigation translating into a "positive" impact, especially in agricultural areas suffering from water shortage. In the absence of agricultural lands and when the produced effluent volumes exceed water demand, the effluent can be safely discharged into nearby streams, if existent, given the stream sustains a minimum flow of 0.1 m³/sec. Depending on the proximity of the plant to receiving water bodies, effluent discharge can be either direct or through extended pipes. It is essential that discharge points be downstream of vital springs. In the absence of nearby perennial streams, the geological setting of the area should be thoroughly considered before discharging the effluent on land. In many instances, stricter ELV should be implemented if a perennial stream is absent or the discharge is next to a bathing area or in case of the presence of down-gradient springs. The latter condition applies in the case of Khraibeh Plant, hence the need for stricter ELVs. This is why tertiary treatment level with complete disinfection of the effluent was recommended at the site since there are no nearby perennial streams, and furthermore the area where the plant is located is considered a recharge zone for down-gradient springs.

Screenings, grit, and sludge generated from the wastewater treatment process should be properly managed to avert additional potential impacts on water resources. When reused, sludge application on land should also be carefully practiced and monitored. Sludge may contain significant levels of heavy metals and other contaminants that would leach to the soil

and water resources, and eventually up the human chain. With appropriate practice (Appendix E), the likelihood of these impacts to occur will be minimal.

6.2. IMPACTS ON SOIL

6.2.1 Impacts during Construction

The total volume of soil and rock that would be excavated during plant construction is relatively small and thus should not lead to major erosion problems and impacts on soils.

Soil pollution from on-site as well as off-site works may occur by the intentional or accidental leakage of used chemicals, fuel, or oil products (from equipment and vehicles) on construction sites. Such practices should be strictly avoided and utmost precautions and workmanship performance should be adopted for the disposal of such hazardous products.

6.2.2 Impacts during Operation

The main concern during operation of the plant is related to soil quality rather than soil quantity, and is primarily attributed to generated sludge management. Generated sludge from wastewater treatment plants is usually used as soil fertilizer due to its relatively high nutrients content (whether used on site or off-site). However, if sludge application is not properly conducted, it can cause damage to soil fertility by breaking the C/N ratios and/or creating an imbalance in nutrient levels, possibly pollute the soil, and eventually reach the groundwater. Proper soil application depends not only on the sludge quality, but also on the soil physical and chemical properties, which would dictate whether the soil is suitable for receiving such material. In addition, even if the soil is suitable, sludge application should not exceed a certain maximum application rate. These measures are further elaborated in Appendix E.

6.3. IMPACTS ON HUMAN AMENITY

Human amenity is defined inhere as general comfort of persons that could eventually be disturbed by factors such as dust, noise, and odors.

6.3.1 Impacts during Construction

The main impacts on human amenity during plant construction are related to dust and noise generation. An increase in ambient particulate matter may be observed primarily during the excavation activities. However, given the fact that excavation will last for a limited period, the impacts from potential dust generation will probably not be significant.

On the other hand, appreciable increases in noise levels may be expected during excavation and erection of the plant. The noise impacts from excavation and associated truck movements are however limited to construction phase.

6.3.2 Impacts during Operation

The main amenity impacts during plant operation are related to noise and odors. Noise may be generated mainly from the blowers and generator operation. However, if adequate noise reduction/suppression measures are undertaken, the generated noise should not significantly affect human amenity.

Odors emitted at a wastewater treatment works may easily reach the local inhabitants; especially if prevalent wind direction is towards the residential areas. Inlet works, grit channels, screening and grit handling, aeration tanks, and sludge holding and dewatering units are the main sources of odor at the wastewater treatment facility. However, in many instances, odors can be reduced or prevented through normal housekeeping and improved operation and maintenance design procedures. Odors may be primarily produced from storage of sludge on-site; therefore, sludge management (proper storage, handling and off-site transportation and disposal) should be properly handled. Proper handling procedures are presented in Section 7 and should be abided by in order to ensure an extended life span for the plant and its sustainability.

6.4. IMPACTS ON PUBLIC AND OCCUPATIONAL SAFETY

6.4.1 Impacts during Construction

In any civil works, public as well as construction staff safety risks can arise from various construction activities such as deep excavations, operation, and movement of heavy equipment and vehicles, storage of hazardous materials, disturbance of traffic, and exposure of workers to running sewers. Because of the short duration and non-complexity of the construction phase, such activities are controlled and consequently the associated risks are minimal. Proper supervision, high workmanship performance, and provision of adequate safety measures will suppress the likelihood of such impacts on public and occupational safety.

6.4.2 Impacts during Operation

During the operational phase of the plant, occupational safety is at a higher risk than public safety. Fortunately, various mitigation measures can be easily adopted to minimize occupational hazards. Such measures are detailed in section 7 and should be stringently considered.

6.5. IMPACTS ON BIODIVERSITY

6.5.1 Impacts during Construction

The proposed site is on a disturbed, degraded, and neglected land therefore the proposed project will not lead to significant negative impacts on biodiversity. However, throughout construction efforts should be taken to conserve present trees, especially in the Western side of the site. Potential negative impacts affecting biodiversity during project construction are summarized in Table 6.2. The main construction activities having negative results on the biodiversity are earth-moving activities, erection of the plant, and construction waste material and effluent discharges. However, the potential negative impacts are not considered very significant since the project only affects a degraded portion of the ecosystem.

Table 6.2. Potential Negative Impacts on Biodiversity

Impact	Cause
Habitat loss or destruction	Construction works
Altered abiotic/site factors	Soil compaction, erosion
Mortality of individuals	Destruction of vegetation
Loss of individuals through emigration	Following disturbance or loss of habitat
Habitat fragmentation	Habitat removal and/or introduction of barriers like roads
Disturbance	Due to construction noise, traffic, or presence of people
Altered species composition	Changes in abiotic conditions, habitats...
Vegetation loss	Soil contamination due to disposal of oils and hazardous material

On the other hand, the project could include an ecosystem rehabilitation plan to regenerate and protect the *Quercus* spp. community present around the site therefore leading to great positive impacts on the biodiversity level.

6.5.2 Impacts during Operation

With proper management of effluent material, negative impacts on biodiversity during operation of the plants should be minimal. On the contrary, the projects could lead to positive environmental impacts on the biodiversity level if plans are developed to protect surrounding areas. Inclusion of original species in the proposed landscape plan could be adopted to alleviate visual impacts and compensate loss of communities, if any. The surrounding community of *Quercus* spp. should be preserved in order to act as a windbreak and eventually reduce the dispersion of odors around the plant.

6.6. IMPACTS ON HUMAN HEALTH AND SANITATION

The current lack of proper solid and liquid waste management is surely having a negative impact on human health and the environment. Current and historical dumping of wastes, whether in open dumps or in sinkholes, is directly polluting the environment and water resources of the area, and is furnishing breeding habitats for rodents and diseases to flourish. Such impacts will be mitigated by the deployment of a proper sewer collection system and by the treatment of the collected sewage. Of utmost importance is the coverage of the collection systems to the whole villages. Wherever a property cannot deliver to the system its sewage by gravity drainage, proper measures in the form of secure septic systems or pumping stations should be installed.

As a whole, the projects would lead to POSITIVE impacts with respect to human health. Improvements in health conditions are likely to occur as the result of improvements in surface, groundwater, and spring water quality as well as sanitation conditions.

6.7. SOCIOECONOMIC IMPACTS

Additional POSITIVE impacts would be observed at the socioeconomic and agriculture levels. The proposed projects will create certain job opportunities for skilled and unskilled labor. Moreover, if the treated effluent is to be reused for irrigation, the projects may have long-term positive impacts on agriculture, especially that at some locations farmers are currently using raw sewage for irrigation. Moreover, the stabilized sludge can be used as well in agricultural, municipal landscape or silviculture (as portrayed before) fertilization practices, therefore alleviating organic or synthetic fertilizer costs on farmers. The cutting edge is that a Solid Waste Composting plant that will be built in the Higher Shouf area so sludge generated from the WWTP can be easily integrated in the composting process. With

careful monitoring of Compost or sludge quality, the sludge would be of a benefit and ensure a quick acceptance of this byproduct in the market or would be used in the rehabilitation process of quarries.

6.8. IMPACTS ON ARCHAEOLOGICAL, TOURISTIC AND CULTURAL SITES

Although not applicable to any proposed location, the impacts of the deployment of wastewater treatment plants on archaeological, Touristic and cultural sites is positive, considering this specific area has high Eco-tourism capabilities. This is particularly important since a major nature reserve (Arz El Shouf reserve) is located in the area and several ecotourism activities are being initiated by NGOs such as the SRI (Stanford Research institute) project, funded by USAID. Furthermore, the plant by itself or the effluent generated at the plant will have no negative effect on the reserve since it is located at a distance of 5.5 km up gradient to the plant.

7. MITIGATION MEASURES

7.1. DEFINING MITIGATION

In the Environmental Impact Assessment context, mitigation refers to the set of measures taken to eliminate, reduce, or remedy potential undesirable effects resulting from the proposed action, here the municipal wastewater treatment plant. Mitigation should be typically considered in all the developmental stages of the facility, namely, the site selection process, as well as the design, construction, and operation phases. Once set, tender documents should clearly describe mitigation measures and workmanship to be adopted by the contractors or operators.

7.2. MITIGATING ADVERSE PROJECT IMPACTS

As identified earlier, potential adverse impacts of the proposed wastewater treatment plant may include dust emissions, odor and aerosol generation, noise generation, degradation of natural resources, production of residuals, public health hazards, and adverse aesthetic impacts. Proposed mitigation measures for the above-mentioned adverse impacts are discussed in the following paragraphs. Table 7.3 summarizes such mitigation measures, their monitoring for actions affecting environmental resources and human amenity. Such measures should be set as primary conditions on the contractor, the supervising engineers, the WWTP administration, and operating staff in order to assure a proper management of the plant as well as the implementation of the Environmental Management Plan (EMP) discussed in section 8.

7.2.1 Mitigating Dust Emissions

Dust emissions from piles of soil or from any other material during earthwork, excavation, and transportation should be controlled by wetting surfaces, using temporary windbreaks, and covering truckloads. Piles and heaps of soil should not be left over by contractors after construction is completed. In addition, excavated sites should be covered with suitable solid material and vegetation growth induced after construction completion, no soil surface should be kept bare subject to erosion.

It is the responsibility of the Supervision Engineer to monitor for the mitigation of such impacts.

7.2.2 Mitigating Noise Pollution

Temporary noise pollution due to construction works should be controlled by proper maintenance of equipment and vehicles, and tuning of engines and mufflers. Construction works should be completed in as short a period as possible by assigning qualified engineers and supervisors. It is the responsibility of the Supervision Engineer to monitor for the mitigation of such impacts.

Noise pollution during operation would be generated by mechanical equipment, namely pumps, air blowers, and sludge dewatering units. Noise problems should be reduced to normally acceptable levels by incorporating low-noise equipment in the design and/or locating such mechanical equipment in properly acoustically lined buildings or enclosures. In the presence of adequate buffer zones between the facility and residential areas, the need for noise control measures is minimized. In this case, the plant site is located at distance of 1 Km from the center of the village and a distance of 600 meters from the nearest household in the village. Furthermore, dispersion of noise can be reduced by preserving the surrounding *Quercus* spp. trees that will act as a wind and sound break.

7.2.3 Mitigating Obnoxious Odors

Odors emitted by the wastewater treatment works may be potential nuisance to the public. Inlet works, grit channels, screening and grit handling, aeration tanks, and sludge holding and dewatering units are the main sources of odor at the wastewater treatment facility. However, in many instances, odors can be reduced or prevented through normal housekeeping, improved operation, and maintenance design procedures. When kept clean, sludge transfer systems, such as conveyors, screw pumps, and conduits, will not generate odors.

The primary mitigation measure for odor control remains the proper siting of the facility. The plant should be located at a site where prevailing winds mostly blow away from nearby residential areas. In addition, adequate buffers from treatment units should be considered. As a guide, suggested minimum buffer distances from some treatment units are presented in Table 7.1.

Table 7.1. Suggested minimum buffer distances from treatment units

Operation unit/process	Buffer distance (m)
Sedimentation tank	120
Aerated tank	150
Aerated lagoon	300
Sludge holding tank	300
Sludge thickening tank	300
Sludge drying beds (open)	150
Sludge drying beds (covered)	120
Sludge digester	150

Activated sludge tanks do not normally emit an objectionable odor when a dissolved oxygen level of ≥ 2 mg/L is maintained in the mixed liquor. Thus, it is essential to execute a regular program of maintenance to prevent the clogging of diffuser plates to maintain adequate dissolved oxygen levels in the aeration tanks, which in turn minimizes the chances for the production of odorous compounds. Regular cleaning of aeration tank walls and floors, washing weirs, and removing scum regularly, also helps in odor reduction.

Where odor emissions could lead to complaints, the provision of covers to the odor sources should be considered, especially for sludge holding tanks and sludge dewatering systems. To reduce odors from final settlement tanks and sludge holding tanks, logical operational solutions include increasing the pumping rate of the thickened sludge, monitoring a low sludge blanket level, and increasing the influent flow rate to the sludge-holding tank without losing thickening. Tank mixing during off-shifts will also minimize the release of trapped gas during the day. Occasional tank draining and filling it with chlorinated water further reduces odor problems. To reduce odors from dewatering units, pH adjustment or introduction of chemicals may be employed. The odorous air from enclosed unit operations, such as belt presses, may be collected at a central area and relevant odor treatment processes applied. An affordable measure to reduce partly odor problems can be storing produced residuals in closed containers and transporting them in enclosed container trucks. Flow regulating chambers, drainage valves, standby pumps, as well as electric standby generators should be provided to reduce the possibility of wastewater flooding within the wastewater treatment plant site, which results in possible generation of obnoxious smell. The presence of multiple aeration basins in the plant also reduces overflowing problems.

Proper landscaping around the facility along with the existing landscape may serve as a natural windbreaker and minimize potential odor dispersions. When odor becomes an evident public nuisance, synthetic windbreakers (e.g. walls) should be employed to maintain odor nuisance within each site.

7.2.4 Mitigating Aerosol Emissions

The process of aeration may result in the emission of sprays or aerosols. To limit such emissions, adequate feedboards should be considered, or suppression hoods, splash plates or deflectors be incorporated on the rotors, if employed. Moreover, the edge of the aeration basin can be raised 50-60 cm above water level to reduce aerosol emission.

7.2.5 Mitigating Impact on Biodiversity

Recommended mitigation measures to minimize or eliminate the impacts on the biodiversity at proposed location\,s, include:

- Avoid deforestation activities: plan the building sites and roads on areas void of trees.
- Design a landscape plan that enhances the landscape esthetic value using local and native population flora.
- When detected, sensitive species or habitats should be conserved.
- All waste resulting from construction works, land reclamation, or any other activity should be collected and disposed properly in an allocated disposal site. Littering in the project area and surrounding areas should be prevented.

Table 7.2 presents additional mitigation measures specific to locations.

Table 7.2. Additional Mitigation of Impacts on Biodiversity Specific to the Location

Location	Mitigation Measures (specific)
Khraibeh	<p>Building the plant on the selected site would not lead to significant environmental impacts on the present biodiversity</p> <p>Design a landscape plan that reintroduces species that were present in the old community.</p> <p>Carefully design the plant and access road rehabilitation to minimize removal of trees, especially old trees.</p> <p>Avoid removal of mature <i>Quercus</i> spp. trees present around the location that will act as a windbreak leading to reduced dispersion of noise and odors.</p> <p>Avoid alteration of abiotic factors</p>

7.2.6 Mitigating Degradation of Receiving Water Quality

In general, secondary wastewater treatment, and specifically extended aeration activated sludge treatment systems produce a highly treated and well-nitrified effluent that meets secondary effluent quality standards. Disinfection, if employed, further suppresses bacterial population in the discharged effluent. Thus, the proposed facilities' discharge effluent quality is expected to meet the Environmental Limit Values (ELV) for wastewater discharged into surface waters, as specified in the National Standards for Environmental Quality. When secondary effluent guidelines are met, the effluent can be safely used for irrigation (Appendix F). In the absence of agricultural lands or when the produced effluent volumes exceed water demand, the effluent can be safely discharged into nearby streams, if existent, given the stream sustains a minimum flow of $0.1 \text{ m}^3/\text{sec}$.

It is essential that discharge points be downstream of vital springs however, in this case and as stated earlier, since discharge point will be unwillingly located upstream therefore a tertiary level with bacterial disinfection was recommended. The absence of nearby perennial streams, the geological setting of the area was thoroughly considered and studied before discharging the effluent on land or in the available intermittent stream.

To attain the expected safe effluent discharge, skilled and trained operator is necessary for proper process loading, optimization, control, and thus performance. Furthermore, the discharge of industrial wastewater and oil/grease into the treatment facility should be prohibited and illegal discharge controlled by the concerned authority. In instances where grease and oils are present in incoming raw sewage, Grease and Oil interception tanks should be integrated in the facility designs; the detention time should exceed a period of 30 minutes. Operational upsets due to ambient temperature variations should be overcome by the provision of adequate preventive measures such as proper covers and thermal accessories. The implementation of training recommendations, maintenance plans, and process and effluent monitoring programs should be *mandatory*. Sufficient instrumentation and standby equipment (blowers, pumps, and electric generators) should be provided to ensure an uninterrupted and controlled operation, thus avoid inefficient process performance. Drains and bypasses should be designed for emergency cases.

In situations where mandated tertiary treatment standards are not met, additional process control should be attained, further effluent treatment considered, or alternative

effluent disposal schemes adopted, given the quality of effluent is acceptable for the proposed applications or discharge.

7.2.7 Mitigating Impacts from Residual Storage, Handling, Transport, and Reuse/Disposal

The residuals resulting from extended aeration activated sludge treatment systems include screenings, grit, scum, and sludge. To reduce potential impacts of such residuals, proper handling, storage, transport, and disposal/reuse strategies should be adopted.

Screenings: When the plants are equipped with screens, these are to be cleaned regularly and screenings drained on a platform. Drained screenings should be collected in closed containers for ultimate transport and disposal at a nearby municipal solid waste disposal site. Hauling of screenings is to be carried by closed-top trucks.

Grit: In case of Grit removal device presence: Grit consisting of sand and gravel, from properly designed and operated gravity grit separators, is generally inert in nature, low in organic content, and relatively innocuous. Thus, the proper design and operation of grit chamber serves as the primary mitigation measure. Grit is to be washed daily and separated such that organic particles that are trapped with the grit will be recycled back into the flow stream. This will maintain odorless clean grit in open storage. The washed grit is then transported to an allocated municipal solid waste disposal site or it could be disposed on a nearby rubble land, if available.

Scum: Adequate scum collection and removal facilities are to be provided in the final settlement tanks of the extended aeration activated sludge system to prevent floating material and scum to be carried with the effluent and deteriorate its quality. Collected scum can be treated with the sludge.

Oil and grease should not pose a serious problem since their discharge into the wastewater treatment plant is prohibited to ensure high purification efficiency and avoid operational upsets. However, the safe incorporation of an interceptor tank to trap grease will reduce any chances encountering troublesome grease persistence in the system.

Sludge: Due to the long solids retention time (SRT) and the prevailing aerobic conditions in extended aeration activated sludge systems, the production of wasted sludge is

somewhat reduced and the waste sludge is organically more stable. Thus, toxic and obnoxious gases are less expected to emanate. The proper design and operation of proposed sludge handling and treatment units will mitigate sludge-induced impacts. The dewatered sludge storage area should be bounded to contain any surplus liquids, which should be returned to the inlet works. Adequate storage capacities are to be provided on-site. Transport of sludge should be by top-covered trucks. Truck drivers should be instructed not to have the truck wheels come in contact with the sludge when loading, and not to overload to avoid spillage along travel roads. It is recommended to use the produced sludge for agricultural landscape fertilization programs, land reclamation etc; thus, agreements are to be set up with proper authorities or private individuals for sludge reuse. Since the wastewater discharged into the plant is basically of domestic origin, the concentration of heavy toxic metals in the sludge is expected to be very low. Moreover, the sludge can be incorporated within the composting process of the SWTP intended for Higher-Shouf area.

Nitrification and denitrification are expected to occur in an extended aeration system, thus the impact of excess nitrates on the soil will also be overcome. Appropriate methods and proper management at the agricultural sites also have to be implemented to minimize adverse impacts due to sludge reuse. Farmers should not spread the sludge onto land by hand as to avoid health risks as well as proper and specific guidelines should be implemented, incorporating the sludge or compost into the soil by mixing and adequately covering with soil. Protective clothing should also be worn. Sludge should not be applied to wet or frozen soils. Farmers should be well trained and informed to accept the issue of using sludge as organic fertilizer.

In the absence of adequate markets for sludge reuse, alternative environmentally sound sludge management strategies should be considered. This may be proper landfilling, incineration, or use for land and quarries rehabilitation.

7.2.8 Mitigating Adverse Aesthetic Impacts

To avoid possible visual impacts resulting from the existence of wastewater treatment facilities, the following steps are to be implemented:

- Maintaining cleanliness within each treatment plant (preventing spillovers, cleaning roads and ground, etc.).

- ❑ Appropriate landscaping of the plant grounds with planting of suitable trees, grass, and flowers.
- ❑ Fencing and screening the site with appropriate trees to obstruct the plant components from onlookers and area inhabitants. (All along with some noise reduction).
- ❑ Preserve the surrounding forest that will provide appropriate visual cover of the facility.

7.2.9 Mitigating Public and Occupational Health Hazards

The likelihood of impacts on public and occupational safety can be significantly suppressed by the following mitigation measures:

- ❑ Restricting unattended public access to the wastewater treatment plants by proper fencing and guarding.
- ❑ Surrounding excavated locations with proper safety barriers and signs.
- ❑ Controlling movement of equipment and vehicles to and from the site, especially in the construction phase.
- ❑ Properly labeling and storing chemicals (Chlorine gas or powder), oils, and fuel to be used on-sites.
- ❑ Emphasizing safety education and training for system staff. Enforcing adherence to safety procedures.
- ❑ Providing appropriate safety equipment, fire protection measures, and monitoring instruments.
- ❑ Providing hand railing around all open treatment units, except where sidewalls extend ≥ 1.1 meters above ground level.
- ❑ Properly rating electrical installations and equipment and, where applicable, protecting them for use in flammable atmosphere.
- ❑ Providing sufficient lighting that should comply with zoning requirements.

As a conclusion, proper supervision, high workmanship performance, and provision of adequate safety measures will alleviate public and occupational risks.

Table 7.3. Mitigation Measures, Monitoring, and Estimated Costs for Actions Affecting Environmental Resources and Human Amenity

<i>Action</i>	<i>Potential impact</i>	<i>Mitigation measures</i>	<i>Monitoring of mitigation measures / responsibility</i>	<i>Estimated cost of mitigation (USD)</i>
A. During Construction				
Excavation and earth movement	<ul style="list-style-type: none"> Dust emission 	<ul style="list-style-type: none"> Wetting excavated surfaces Using temporary windbreaks Covering truck loads 	Supervision engineers	Required in tender/ Included within contract
	<ul style="list-style-type: none"> Noise generation 	<ul style="list-style-type: none"> Restriction of working hours to daytime Employing low noise equipment Proper maintenance of equipment and vehicles, and tuning of engines and mufflers 	Supervision engineers	Priced within contract
	<ul style="list-style-type: none"> Erosion 	<ul style="list-style-type: none"> Proper resurfacing of exposed areas Inducing vegetation growth 	Supervision engineers	ditto
	<ul style="list-style-type: none"> Disturbance to biodiversity 	<ul style="list-style-type: none"> Conservation of present trees and used as wind brakes and esthetic cover for the facility. Inducing vegetation growth 	Supervision engineers	ditto
Dumping of excavated and construction material into nearby watercourses	<ul style="list-style-type: none"> Surface and groundwater pollution 	<ul style="list-style-type: none"> Prohibition of uncontrolled dumping. Disposal at appropriate locations Education of workers on environmental protection 	Supervision engineers	ditto
Discharge of wastes (chemicals, oils, lubricants, etc.) on-site	<ul style="list-style-type: none"> Soil and water pollution 	<ul style="list-style-type: none"> Prohibition of uncontrolled discharge. Proper disposal of hazardous products Education of workers on environmental protection 	Supervision engineers	ditto
Storage of hazardous material, traffic deviation, deep excavation, movement of heavy vehicles, exposure to running sewers, etc.	<ul style="list-style-type: none"> Hazards to public and occupational safety 	<ul style="list-style-type: none"> Proper supervision for high workmanship performance Provision of adequate safety measures, and implementation of health and safety standards 	Supervision engineers	ditto

B. During Design & Operation				
Inadequate process design and control	<ul style="list-style-type: none"> • Generation of obnoxious odors 	<ul style="list-style-type: none"> • Improving operation and maintenance design procedures • Provision of covers where possible • Landscaping a proper natural windbreaker around the facility • Preservation of the Quercus spp trees around the plant site act as windbreaks. 	Design engineers	ditto
		<ul style="list-style-type: none"> • Maintaining proper cleanliness and housekeeping • Transportation of odorous byproducts in enclosed container trucks • Diluting, masking or treatment of odorous emissions 	WWTP administration and operating staff	
	<ul style="list-style-type: none"> • Impaired aesthetics 	<ul style="list-style-type: none"> • Maintaining cleanliness around and within the plant • Proper fencing and landscaping • Preservation of the Quercus spp trees around the plant site. 	WWTP administration and operating staff	ditto
	<ul style="list-style-type: none"> • Aerosol emissions 	<ul style="list-style-type: none"> • Allowing adequate feedboards for aeration basins • Employing suppression hoods or splash deflectors on rotors 	Design engineers	ditto
	<ul style="list-style-type: none"> • Noise generation 	<ul style="list-style-type: none"> • Incorporating low-noise equipment • Locating mechanical equipment in proper acoustically-lined enclosures • Preservation of the Quercus spp trees around the plant site 	Design engineers	ditto

	<ul style="list-style-type: none"> Public & occupational hazards 	<ul style="list-style-type: none"> Restricting unattended public access Providing adequate safety measures and monitoring equipment Emphasizing safety education and training for system staff Implementing health and safety standards 	WWTP administration and operating staff	ditto
Inappropriate effluent management practices	<ul style="list-style-type: none"> Pollution of effluent receiving water bodies 	<ul style="list-style-type: none"> Monitoring of effluent quality for surface water, groundwater, or marine discharge Effluent discharge in accordance with MoE's ELV 	MoE or MoEW	N/A
	<ul style="list-style-type: none"> Contamination of crops and vegetables irrigated with effluent 	<ul style="list-style-type: none"> Monitoring the suitability of effluent for crop irrigation Training farmers for the proper handling of effluent 	MoE or MoA	N/A
Inappropriate screenings and grit management practices	<ul style="list-style-type: none"> Soil and groundwater pollution at storage and disposal sites 	<ul style="list-style-type: none"> Proper washing, draining, and separating of screenings and grit Hauling in closed-top trucks and disposal at an allocated municipal solid waste disposal site. 	WWTP administration and operational staff	Operation and maintenance
Inappropriate sludge management practices	<ul style="list-style-type: none"> Soil and groundwater pollution at sludge storage, disposal, or reuse sites 	<ul style="list-style-type: none"> Proper design and operation of sludge handling and treatment units Provision of adequate storage areas and capacities on-site Proper sludge transport by top-covered trucks Monitoring of sludge quality prior to disposal or reuse Training farmers for the proper handling and use of sludge at the agricultural sites 	Design engineers and operational staff Design engineers WWTP administration and operation staff WWTP administration and operation staff Ministry of Agriculture or private companies	Operation and maintenance

8. ENVIRONMENTAL MANAGEMENT PLAN

The proper implementation of a comprehensive environmental management plan (EMP) will ensure that the proposed wastewater treatment plants meet regulatory and operational performance (technical) criteria.

8.1. OBJECTIVES OF THE ENVIRONMENTAL MANAGEMENT PLAN

Environmental management/monitoring is essential for ensuring that identified impacts are maintained within the allowable levels, unanticipated impacts are mitigated at an early stage (before they become a problem), and the expected project benefits are realized. Thus, the aim of an EMP is to assist in the systematic and prompt recognition of problems and the effective actions to correct them, and ultimately good environmental performance is achieved. A good understanding of environmental priorities and policies, proper management of the plants (at the municipality and the Union levels), knowledge of regulatory requirements and keeping up-to-date operational information are basic to good environmental performance.

8.2. MONITORING SCHEMES

Two monitoring activities have to be initiated for the proposed wastewater treatment plant to ensure the environmental soundness of the project. The first is *compliance monitoring*, and the second is *impact detection monitoring*. Compliance monitoring provides for the control of wastewater treatment operational activities, while impact detection monitoring relates to detecting the impact of the operation on the environment. Together, the objective is to improve the quality and availability of data on the effectiveness of operation, equipment, and design measures and eventually on the protection of the environment.

8.2.1 Compliance Monitoring

In this context, compliance to the regulations set by the Ministry of Environment to limit air, water, and soil pollution shall be observed. Compliance monitoring requirements include *process control testing*, *process performance testing*, and *occupational health monitoring*. Compliance monitoring shall be the responsibility of the treatment plant administration (municipality and the Union), thus monitoring activities shall be budgeted for accordingly.

For effective compliance monitoring, the following shall be assured:

- ❑ Trained staff (plant operator, laboratory staff, maintenance team, etc.) and defined responsibilities
- ❑ Adequate analytical facility (ies), equipment, and materials.
- ❑ Authorized Standard Operating Protocols (SOPs) for representative sampling, laboratory analysis, and data analysis.
- ❑ Maintenance and calibration of monitoring equipment.
- ❑ Provision of safe storage and retention of records.

In the proposed wastewater treatment facility, qualified plant operators and laboratory staff should carry out process control and performance testing. The technical staff that would run the plants shall attend training programs to improve their qualifications and update their information. Both Contractors and Consultants would be involved in knowledge transfer to operators and management through regular assistance and specialized technical workshops.

For an extended aeration activated sludge system, a comprehensive list of process control parameters is presented in Table 8.1. It is noteworthy to mention that the wastewater treatment plant proprietor or operator should cooperate with the technology provider for a better approach in process control. This course of action is needed since a precise and adapted process control strategy translates into a better process performance, and thus compliance. Accurate process control is even more essential at the start-up phase of the activated sludge system to ensure a subsequent uniform operational phase.

Table 8.1. Process control parameters for an EAAS system

<i>Sampling Location</i>	<i>Analytical Parameter</i>	<i>Sample</i>	
		<i>Type</i> ¹	<i>Frequency</i> ²
Plant influent ³	Flow	In situ	D
	pH	In situ	D
Mixed liquor	Dissolved oxygen	In situ	D
	pH	In situ	D
	Temperature	In situ	D
	Total Suspended Solids	C	1/W
	Volatile Suspended Solids	C	1/W
Return activated sludge line	Flow	In situ	D
	Total Suspended Solids	C	1/M
Waste activated sludge line	Flow	In situ	D
	Total Suspended Solids	C	1/M
Final settlement tank effluent	Depth of blanket at mid tank	G	D
Post-chlorination	Residual chlorine	G	D
Sludge holding tank contents (if applicable)	pH	G	D
	Temperature	G	D
	Dissolved oxygen	G	D
	Alkalinity	G	1/W
Settled sludge in holding tank (if applicable)	Volatile acids	G	1/W
	pH	G	D
Sludge supernatant	Biochemical Oxygen Demand ₅	C	1/W

¹ G: grab sample; C: composite sample (usually 24-hr composite grab samples every 8 hours, or 24-hr automatic sampler)

² D: daily, 1/W: once per week, 1/M: once per month Frequency may be adjusted as needed.

³ Metals and organic compounds are less often determined, usually until a problem arises.

As for process performance monitoring, the list of recommended parameters is exhaustive; however, abundance is highly recommended especially during the first months of plant operation. Once a preliminary database is built, less frequent analysis can be performed, especially for the relatively invariable parameters. Table 8.2 summarizes the recommended process performance parameters for an extended aeration activated sludge system. Note that sampling frequencies are reduced at later stages of the operational phase. The plant operator may adjust the schedule of sampling in accordance to the operational characteristics of the system, and previous monitoring experience; however, utmost responsibility should be taken for uninterrupted compliance. Table 8.3 presents the recommended process performance parameters suggested in a draft law by the MoE.

Table 8.2. Process performance parameters for an EAAS system

Sampling Location	Analytical Parameter	Sample Type ¹	Sampling Frequency ²		
			Early Operational Phase	Advanced Operational Phase	Minimums sampling
Plant influent³	Biochemical Oxygen Demand ₅	C	1/M	1/2M	1/3M
	Total Suspended Solids	C	1/M	1/2M	1/3M
	Total Nitrogen	G	M ⁴	1/2M ⁴	1/3M
	Ammonia	G	M ⁴	1/2M ⁴	1/3M
Final settlement tank effluent	Biochemical Oxygen Demand ₅	C	1/W	1/2W	M
	Total Suspended Solids	C	1/W	1/2W	M
	pH	In Situ	D	D	D
	Total Nitrogen	G	1/2W ⁴	M ⁴	1/2M
	Ammonia	G	1/2W ⁴	M ⁴	1/2M
	Nitrates	G	1/2W ⁴	M ⁴	1/2M
	Nitrites	G	1/2W ⁴	M ⁴	1/2M
Post-chlorination	Fecal coliforms	G	1/W	1/2W	M
Sludge holding tank contents (if applicable)	Nitrates	G	1/W	M	1/2M
	Ammonia	G	1/W	M	1/2M
	Total solids	C	1/W	1/2W	M
	Volatile solids	C	1/W	1/2W	M
Settled sludge in holding tank (if applicable)	Nitrates	G	1/W	M	1/2M
	Ammonia	G	1/W	M	1/2M
	Total solids	C	1/W	1/2W	M
	Volatile solids	C	1/W	1/2W	M

¹ G: grab sample; C: composite sample (usually 24-hr composite grab samples every 8 hours, or 24-hr automatic sampler)

² D: daily, 1/W: once per week, 1/2W: once per two weeks, M: monthly, 1/2M: once per two months, Frequency could be reduced if compliance violations are infrequent.

³ Metals and organic compounds are less often determined, usually until a problem arises.

⁴ Total nitrogen, ammonia, nitrates, and nitrites analyses can be excluded if influent concentrations for these parameters are within set standards, or if nitrogen removal is not within the capabilities of the employed wastewater treatment scheme.

Table 8.3. Process performance parameters suggested in a draft law set by the MoE.

<i>Sampling Location</i>	<i>Analytical Parameter</i>	<i>Sampling frequency</i>
Plant influent	Flow	Daily
	pH	Daily
Primary treatment Effluent	BOD ₅	Daily
	pH	Daily
	Total Suspended Solids	Weekly
	Volatile Suspended Solids	Weekly
	Temperature	Daily
Secondary Treatment Effluent	BOD ₅	Daily
	pH	Daily
	Total Suspended Solids	Once in 2Weeks (1/2 week)
	Volatile Suspended Solids	Once in 2Weeks (1/2 week)
	Temperature	Daily
	Total Nitrogen	Once in 2Weeks (1/2 week)
	Total Phosphorus	Once in 2Weeks (1/2 week)
Tertiary Treatment Effluent / final effluent.	BOD ₅	Daily
	pH	Daily
	Total Suspended Solids	Once in 2Weeks (1/2 week)
	Volatile Suspended Solids	Once in 2Weeks (1/2 week)
	Temperature	Daily
	Total Nitrogen	Once in 2Weeks (1/2 week)
	Total Phosphorus	Once in 2Weeks (1/2 week)
	Residual Chlorine	Daily

It is noteworthy to mention that initial comprehensive characterization of the wastewater to be treated is necessary for proper plant design, operation, and future monitoring. The tender documents presented for the bidders include plant influent characterization. Moreover, though analytical monitoring is essential, frequent observations of the aeration tanks and clarifier characteristics, such as aeration patterns, turbulence, foaming, and effluent clarity play an important part in performance monitoring. The frequency of monitoring can be reduced if it is necessary after constant recorded compliant values are obtained over a period of 2-3 years of normal operation. Nevertheless, the monitoring of the effluent quality should never stop in the case of Khraibeh plant since the area where the plant is located is a recharge zone for underground aquifers and down gradient springs.

During plant start-up, when a thorough monitoring schedule is recommended, monitoring efforts can be limited to regular checks (weekly or bi-weekly, as needed) of effluent quality for the following parameters:

- pH and temperature
- BOD₅ and COD
- Suspended solids
- Total Nitrogen
- Total Phosphorus
- Ammonia-nitrogen
- Nitrate–nitrogen
- Phosphate
- Coliform bacteria

However, in case of any sudden change in the trend of any parameter, it is imperative to reapply the advanced operational phase frequency in order to depict the anomaly.

The quality of dewatered sludge should also be checked before its disposal or reuse as soil fertilizer. Typically, analysis of wastewater treatment plant sludge is performed on composite samples for the parameters set forth in Table 8.4. Since the sewage discharged into the plant is mainly of domestic origin, concentrations of toxic compounds such as PCBs and pesticides are expected to be negligible. Thus, analyzing the sludge for such compounds is not mandatory, especially that they incur relatively high analysis costs. Additionally, high levels of metals are not expected to be present. However, it is advisable to test the generated sludge for metal content and toxic organic compounds on a 6-month or annual basis. Moreover, bacterial and nutrient levels (NPK value) in the wastewater sludge should be determined regularly. It is important that contractors/suppliers of the plant located in Khraibeh shall account for the presence of gas stations, lube oil service shops and auto-mechanics in their final design of the plant, even in the case of their absence and that is to account for future growth of the village. Good housekeeping and the installation of oil/water separators or grease traps would be requested for such facilities especially that cooking oil can be as well disposed into domestic sewage.

Table 8.4. Sludge quality monitoring parameters

Total Solids	Copper
pH	Lead
Total Nitrogen	Mercury
Ammonia-Nitrogen	Molybdenum
Nitrate-Nitrogen	Nickel
Phosphorus	Selenium
Potassium	Zinc
Arsenic	Polychlorinated Biphenyls
Cadmium	Pathogens

It is necessary to install in-line analytical meters and measuring devices, especially for regular daily measurements, to ensure sampling reproducibility. Automatic samplers may also be useful at specific locations. The on-site presences of analytical components facilitate process control and performance monitoring and subsequently ensure compliance.

8.2.2 Impact Detection Monitoring

As mentioned earlier, impact detection monitoring relates to detecting the impact of the operation on the environment. Such monitoring shall be the responsibility of the municipal authorities. An independent monitoring organization shall be set up and financed by the concerned municipalities, or monitoring activities will be contracted to a specialized private organization. Impact monitoring includes periodic sampling from downstream wells, springs, and surface waters, and analyzing samples by preset biological as well as chemical quality control tests. The tests performed over the various springs, wells and rivers in this study, prior to the implementation of the various treatment plants, should be used as a basis in order to assess the expected positive effects or impacts of wastewater management over the various receiving water bodies in the area subsequently over the environment. It is recommended to perform quarterly monitoring (every three months) of the following springs:

- Ain el Arish (Aammatour)
- Ain Mouchid (Moukhara).
- Ain el Fokor (Aammatour).
- Ain el Fokor (Aammatour)
- Ain El Machair

The following parameters should be monitored:

- Faecal coliforms
- BOD₅
- Residual chlorine

8.3. RECORD KEEPING AND REPORTING

Monitoring efforts would be in vain in the absence of an organized record keeping practice. It is the responsibility of the treatment plant administration, in this case the municipality, to ensure the development of a database that includes a systematic tabulation of process indicators, performed computations, maintenance schedules and logbook, and process control and performance monitoring outcomes. Such a historical database benefits both the plant operator and design engineers. The treatment plant should submit a periodic Discharge Monitoring Report (DMR) to the assigned regional authority, namely the Mohafaza and subsequently to the MoE. Such record keeping shall be requested and assured by the Union.

8.4. CONTINGENCY PLAN



The contingency plan in case of emergency was tackled in the design consideration of the plant by building a large equalization tank in order to balance the variations in the hydraulic loads of the plant that can eventually occur during a regular day or between winter and summer seasons.

Furthermore, the design took into consideration an inflated per capita consumption of water of 0.15 liters/day along with a peak population of 3000 people. As well as a trickling filter, that operates with no or little energy consumption and eventually decreasing the BOD prior to the aeration process. Extra blowers will be on stand-by to operate replacing any defective blower within the aeration tank along with the ability to increase aeration time in case of increased biological loads.

According to the requirements, set in the tender document the awarded contractor will have to perform regular and frequent maintenance check ups of the plant since he will be responsible for the operation of the plant during the first year and eventually convey technical expertise to the appointed future plant operators. These preventive measures and design considerations will ensure a continuous and uninterrupted operation the plant.

8.5. CAPACITY BUILDING

Considered as corner stone of the EMP the capacity-building program consists of two major parts: Specialized Training Workshops (STW) and General Awareness Seminars (GAS).

8.5.1 Operators Training

One year training to municipality staff that will operate the plant will be provided by the contractor, supporting then the overall sustainability of the project and eventually convey technical expertise to the appointed future plant operators.

8.5.2 Specialized Training Workshops (STW)

STWs consist of a combination of theoretical lectures, focused training sessions, and field demonstrations that are believed to maximize workshop impacts. A highly technical training manual will be distributed to the participants to serve as a basis for future reference and application of proper environmental guidelines.

8.5.3 General Awareness Seminars (GAS)

General awareness seminars are targeted to the local community in general. Issues addressed in a GAS are less technical than those in STWs, and aim at raising awareness and improve environmental practices of the local population. It would be however rather difficult and expensive to provide these seminars to a very large portion of the local communities during the duration of the project. It is believed to be a more sustainable approach to TRAIN THE TRAINERS who will subsequently train and raise awareness in the community. These trainers include primarily school professors and NGO's that could take over this educational role. Topics to be included in these seminars could be environmental impacts from poor disposal practices, role of the local community in improving the environment and other general topics aimed to increase environmental awareness.

Awareness manuals and ready-made presentations will be prepared and provided to these trainers as tools to be used in raising awareness. Trainers would attend awareness seminars provided in schools and other public locations in order to be acquainted with the principle. Several GASs would be conducted (at least 3 per cluster) in order to initiate the environmental awareness in the rural communities.

8.6. INSTITUTIONAL ARRANGEMENTS

No matter how meticulously an environmental management scheme has been prepared, it will fail in the absence of predefined responsibilities and strong technical bodies. Compliance monitoring shall be the responsibility of the treatment plant administration (municipalities or a contracted operator) and thus its activities shall be budgeted for accordingly. However, in accordance with the requirements of the regulatory authority (MoE), the treatment plant should submit a periodic Discharge Monitoring Report (DMR) to the assigned enforcement authority (Mohafaza/MoIM). The assigned authority will be responsible for drawing conclusions based on the monitoring data, and deciding on specific actions to alleviate pollution impacts. The coordination with the Beirut and Mount Lebanon Water and Wastewater Establishment is also important since they are responsible for wastewater monitoring in their new mandate.

On the other hand, impact detection monitoring shall be the responsibility of the municipal authorities and union. Ideally, an independent monitoring organization is set up and financed by the concerned municipalities in the Union, or monitoring activities are contracted to a specialized private organization. Figure 8.1 is an illustration of such institutional arrangement.

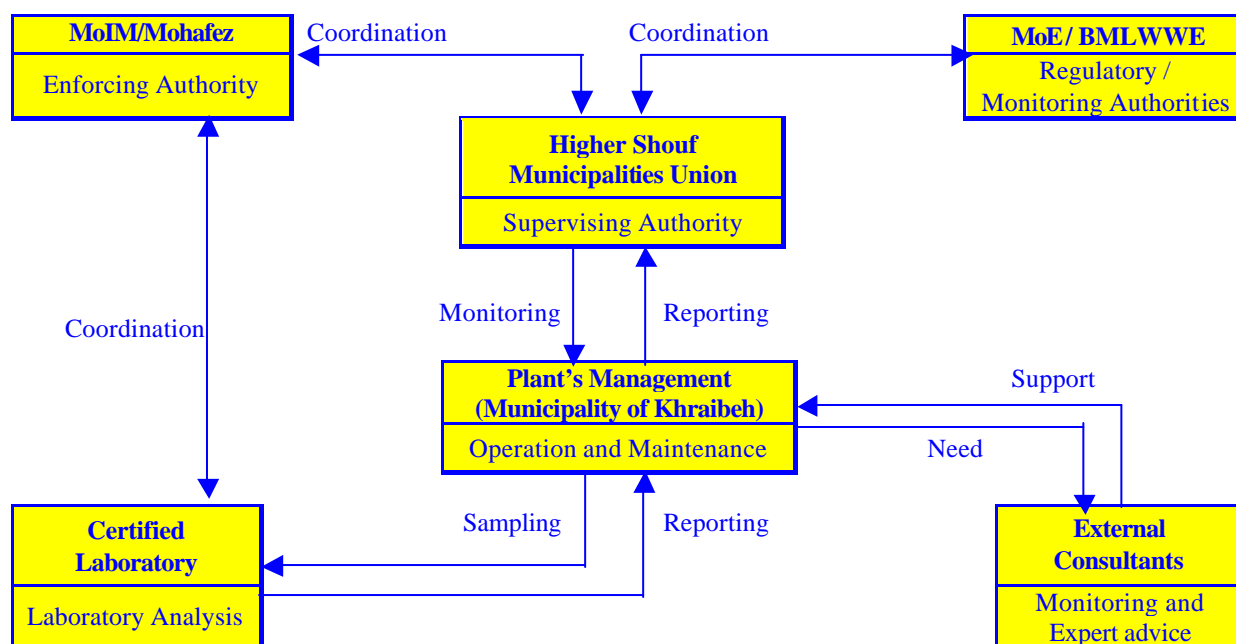


Figure 8.1. Proposed Institutional Setting

9. PUBLIC INVOLVEMENT AND PARTICIPATION

Public involvement started early in the process during the municipal election campaigns in 1997. The project then became the foremost issue being requested from the municipalities by the constituents. The Union meetings kept the various municipalities abreast of the project. Since it was a publicly initiated and supported project, public involvement was assured.

During this EIA study, the consultant met numerous times with the Mayors of the villages of Higher-Shouf and specifically with the officials in Khraibeh., all along with the assistance of PM representatives, to present the findings regarding many aspects concerning the site location, network distribution, springs assessments, most appropriate technologies and many other aspects required to finalize the study. Additional meetings were also set between ELARD and PM to set the Specifications, Requirements and Standards requested for compliance of contractors in the bidding process

In the preliminary stages of the study, the municipalities were requested to fill out a questionnaire tailored towards obtaining additional relevant and specific information. The requested information related to the physical and biological environment, the socio-economic situation in the various municipalities, and general requirements pertinent to the EIA process.

Appendix G includes a sample of a questionnaire that each municipality was requested to complete.

Also in conformity with EIA guidelines, a notice was posted for duration of at least 18 days at the concerned municipality within the Union informing the public about the EIA study that is being conducted and the proposed treatment plant, and soliciting comments. A copy of the notice is included in Appendix H *along with the EMP compliance form signed by the concerned municipality.*

On September 5, 2003, a social event initiated by PM. in the presence of the funding organization USAID and Mr. Walid Joumblat, was held in order to present to the various proponents the planned projects prospected for the higher Shouf area.

On October 18, 2003, under the public participation program an Inception Workshop was also held to present to the various participants the overall description of the intended project, joining as well the different stakeholders to discuss the project. The various stakeholders present included municipality members, representatives of local community, local NGOs, Government representatives, Project partners and USAID. The meeting was very instructive and various questions and concerns were raised throughout the session. Appendix G includes a copy of official invitation letter, meeting agenda, the list of official invitees, actual attendance, Minutes of the meeting and the presentation for the workshop.

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APPENDIX A
TECTONIC MAP OF LEBANON; GEOLOGICAL MAP OF
STUDY AREA; CROSS SECTION

**APPENDIX B
TOPOGRAPHIC MAP INDICATING SAMPLING
LOCATIONS; LABORATORY ANALYTICAL RESULTS –
SPRINGS WATER –BAROUK RIVER.**

APPENDIX C ARCHITECTURAL DRAWING OF AN EAAS PLANT FOR KHRAIBEH.

APPENDIX D
DONATION ACCEPTANCE / PLANT SITE LOCATION ON
PARCEL MAP / SEWAGE NETWORK MAP FOR KHRAIBEH.

APPENDIX E SLUDGE AND EFFLUENT MANAGEMENT

INTRODUCTION

Sludge and effluent disposal by surface application is performed in an environmentally safe manner according to different restrictions and considerations. The US EPA formulated 40 CFR Part 503 to regulate the use or disposal of sludge in order to protect public health and the environment. In specific, subpart B of the part 503 rule prohibits the land application of sewage sludge that exceeds specified limits. Those standards should be followed as they represent the most comprehensive international standards developed according to risk analysis.

Effluent cannot be directly disposed to land unless it complies with the wastewater quality standards (guidelines for water re-use or disposal suggested by the EPA). Furthermore, sludge cannot be frequently disposed on the same soil. If land application is to be performed, sludge should be collected and stored, and then applied according to an application rate, which depends on the site characteristics, and on the sludge quality (level of pollutants) (according to sludge disposal guidelines suggested by the EPA).

The present appendix presents the restrictions preventing land application of the proposed effluent and provides the standards and considerations that should be achieved if land application was to be the sludge disposal method. The difference between sludge disposal and effluent disposal should be considered: effluent disposal is performed according to the wastewater quality standards, and sludge disposal according to sewage sludge standards, and with different application rates.

LAND TREATMENT

Land treatment is characterized as spreading the waste (effluent or sludge) on the soil surface or incorporating it into the upper few centimeters by mechanical manipulation. The method of application depends on the physical, chemical, and toxic nature of the waste and the rate of biodegradation desired. Sprinkler, flood, or drip-type application could be used to apply liquids. Because of their fluid nature, they penetrate the soil and thus, do not require mechanical soil incorporation unless they carry significant amounts of solids. The single purpose of land treatment as opposed to land utilization is final disposal of the waste with little or no demand of the waste to function as a resource.

Destruction of the soil for vegetative growth is not a part of land treatment. Land treatment must provide sound, environmentally safe disposal of waste residuals through biological, chemical, and physical interactions occurring in soils. The inorganic metal

components are expected to biodegrade through the activity of the indigenous soil microorganisms. The inorganic metal components are expected to attenuate (or immobilize) primarily through physical-chemical interactions with the soil (Fuller, 1988).

Table E.1 and Table E.2, present the general requirement for sludge disposal and effluent disposal on forestlands. Detailed analysis and considerations will be presented in the report.

Table E.1. Summary of typical characteristics of sewage sludge land application practices (EPA, 1992)

<i>Characteristics</i>	<i>Forest land application</i>
Application rates	Varies: normal range in dry weight of 10 to 220 t/ha/yr. (4 to 100 T/ac/yr.) depending on soil, tree species, sludge quality, etc. typical rate is about 18 t/ha/yr. (8 T/ac/yr.)
Application frequency	Usually applied annually or at 3 to 5-year intervals
Useful life of application site(s)	Usually limited by accumulated metal loading in total sewage sludge applied. With most sewage sludge a useful life of 20 to 55 years or more is typical.
Sewage sludge scheduling	Scheduling affected by climate and maturity of trees.
Application constraints	Limited by part 503 agronomic rate management practice requirement.

Table E.2. EPA guidelines for water reuse in wildlife habitats (EPA, 1992)

<i>Factor</i>	<i>Requirement</i>
Treatment	Secondary and disinfection
Effluent quality	BOD < 30 mg/l SS < 30 mg/l Fecal coliform < 200 fecalcoli/100ml (The number of fecal coliform organisms should not exceed 800/100 ml in any sample)
Effluent monitoring	BOD – weekly SS - daily Coliform - daily Cl ₂ residual – continuous
Other considerations	Ground water monitoring Temperature pH

SLUDGE DISPOSAL

EPA REQUIREMENTS FOR SLUDGE DISPOSAL

EPA developed the federal part 503 rule (40 CFR Part 503) that establishes requirements for land application of sewage sludge. Subpart B of the part 503 rule prohibits the land application of sludge that exceeds pollutant limits termed “ceiling concentration

limits” for 10 metals and places restrictions on sludge exceeding additional pollutant limits which are the cumulative pollutant loading rate limits and the annual pollutant loading rate limits. The requirements for land disposal are presented in Table E.3, and further explained in the following sections.

Table E.3. Part 503 land application pollutant limits for sewage sludge (EPA, 1995)

<i>Pollutant</i>	<i>Ceiling concentration limits (mg/kg)</i>	<i>Cumulative pollutant loading rate limits (kg/ha)</i>	<i>Annual pollutant loading rate limits (kg/ha per 365-day period)</i>
Arsenic	75	41	2.0
Cadmium	85	39	1.9
Chromium	3,000	3,000	150
Copper	4,300	1,500	75
Lead	840	300	15
Mercury	57	17	0.85
Molybdenum	75	--	--
Nickel	420	420	21
Selenium	100	100	5.0
Zinc	7,500	2,800	140

Ceiling concentration limits (EPA, 1995)

All sewage sludge applied to land must meet part 503 ceiling concentration limits for 10 regulated pollutants. Ceiling concentration limits are the maximum allowable concentration of a pollutant in sewage sludge to be land applied. If the ceiling concentration of any one of the regulated pollutants is exceeded, the sewage sludge cannot be land applied.

Cumulative pollutant loading rates (CPLRs)

A CPLR is the maximum amount of pollutant that can be applied to a site by all sludge applications. When the CPLR is reached at the application site for any one of the 10 metals no additional sludge can be applied.

Annual pollutant loading rates (APLRs)

APLR is the maximum amount of a pollutant that can be applied to a site within a 12-month period from sludge. The pollutant concentration in sludge multiplied by the “whole annual sludge application rate” must not cause any of the APLR to be exceeded.

Pathogen requirements (EPA, 1995)

The density of fecal coliform in the sewage sludge must be less than 1,000 most probable number (MPN) per gram total solids (dry-weight basis) or the density of *Salmonella* sp. bacteria in the sewage sludge must be less than 3 MPN per 4 grams of total solids (dry-weight basis).

Vector Attraction Reduction Requirements (EPA, 1995)

Subpart D in Part 503 establishes 10 options for demonstrating that sludge that is land applied meets requirements for vector attraction reduction (Table E.4). The options can be divided into two general approaches for controlling the spread of disease via vectors (such as insects, rodents, and birds):

- Reducing the attractiveness of the sewage sludge to vectors (Options 1 to 8).
- Preventing vectors from coming into contact with the sewage sludge (Options 9 and 10).

Compliance with the vector attraction reduction requirements using one of the options described below must be demonstrated separately from compliance with requirements for reducing pathogens in sewage sludge. Thus, demonstration of adequate vector attraction reduction does not demonstrate achievement of adequate pathogen reduction. Part 503 vector attraction reduction requirements are summarized below:

Table E.4. Summary of Vector Attraction Reduction Requirements for Land Application of Sewage Sludge Under Part 503 (U.S. EPA 1992b)

Requirement	What Is Required?	Most Appropriate For:
Option 1: Reduction in volatile solid content 503.33(b)(1)	At least 38% reduction in volatile solids during sewage sludge treatment	Sewage sludge processed by: · Anaerobic biological treatment · Aerobic biological treatment · Chemical oxidation
Option 2: Additional digestion of anaerobically digested sewage sludge 503.33(b)(2)	Less than 17% additional volatile solids loss during bench-scale anaerobic batch digestion of the sewage sludge for 40 additional days at 30°C to 37°C (86°F to 99°F)	Only for anaerobically digested sewage sludge
Option 3: additional digestion of aerobically digested sewage sludge 503.33(b)(3)	Less than 15% additional volatile solids reduction during bench-scale aerobic batch digestion for 30 additional days at 20°C (68°F)	Only for aerobically digested sewage sludge with 2% or less solids—e.g., sewage sludge treated in extended aeration plants
Option 4: specific oxygen uptake rate for aerobically digested sewage sludge treated in an aerobic process 503.33(b)(4)	SOUR at 20°C (68°F) is <1.5 mg oxygen/hr/g total sewage sludge solids	Sewage sludge from aerobic processes (should not be used for composted sludge). Also for sewage sludge that has been deprived of oxygen for longer than 1–2 hours.
Option 5: aerobic processes at greater than 40°C 503.33(b)(5)	Aerobic treatment of the sewage sludge for at least 14 days at over 40°C (104°F) with an average temperature of over 45°C (113°F)	Composted sewage sludge (Options 3 and 4 are likely to be easier to meet for sewage sludge from other aerobic processes)
Option 6: addition to alkali 503.33(b)(6)	Addition of sufficient alkali to raise the pH to at least 12 at 25°C (77°F) and maintain a pH =12 for 2 hours and a pH <11.5 for 22 more hours	Alkali-treated sewage sludge (alkalies include lime, fly ash, kiln dust, and wood ash)
Option 7: moisture reduction of sewage sludge containing no un-stabilized solids 503.33(b)(7)	Percent solids <75% prior to mixing with other materials	Sewage sludge treated by an aerobic or anaerobic process (i.e., sewage sludge that do not contain un-stabilized solids generated in primary wastewater treatment)
Option 8: moisture reduction of sewage sludge containing un-stabilized solids 503.33(b)(8)	Percent solids <90% prior to mixing with other materials	Sewage sludge that contain un-stabilized solids generated in primary wastewater treatment (e.g., any heat-dried sewage sludge)
Option 9: injection of sewage sludge 503.33(b)(9)	Sewage sludge is injected into soil within 8 hours after the pathogen reduction process so that no significant amount of sewage sludge is present on the land surface 1 hour after injection.	Liquid sewage sludge applied to the land.
Option 10: incorporation of sewage sludge into the soil 503.33(b)(10)	Sewage sludge must be applied to the land surface within 8 hours after the pathogen reduction process, and must be incorporated within 6 hours after application.	Sewage sludge applied to the land.

PHYSICAL CHARACTERISTICS OF POTENTIAL LAND APPLICATION SITES (EPA, 1995)

The physical characteristics of concern are:

- Topography (Table E.5)
- Soil permeability, infiltration, and drainage patterns
- Depth to ground water
- Proximity to surface water

Potentially unsuitable areas for sewage sludge application:

- Areas bordered by ponds, lakes, rivers, and streams without appropriate buffer areas.
- Wetlands and marshes
- Steep areas with sharp relief.
- Undesirable geology (karst, fractured bedrock) (if not covered by a sufficiently thick soil column).
- Undesirable soil conditions (rocky, shallow).
- Areas of historical or archeological significance.
- Other environmentally sensitive areas such as floodplains or intermittent streams, ponds, etc., as specified in the Part 503 regulation.

Table E.5. Recommended Slope Limitations for Land Application of Sludge

Slope	Comment
0-3%	Ideal; no concern for runoff or erosion of liquid or dewatered sludge.
3-6%	Acceptable for surface application of liquid or dewatered sludge; slight risk of erosion.
6-12%	Injection of liquid sludge required in most cases, except in closed drainage basin and/or areas with extensive runoff control. Surface application of dewatered sludge is usually acceptable.
12-15%	No liquid sludge application without effective runoff control; surface application of dewatered sludge is acceptable, but immediate incorporation is recommended.
Over 15%	Slopes greater than 15% are only suitable for sites with good permeability (e.g., forests), where the steep slope length is short (e.g., mine sites with a buffer zone downslope), and/or the steep slope is a minor part of the total application area.

Soil Permeability and Infiltration

Permeability (a property determined by soil pore space, size, shape, and distribution) refers to the ease with which water and air are transmitted through soil. Fine-textured soils generally possess slow or very slow permeability, while the permeability of coarse-textured soils ranges from moderately rapid to very rapid. A medium textured soil, such as a loam, tends to have moderate to slow permeability.

Soil Drainage

Soils classified as (1) very poorly drained, (2) poorly drained, or (3) somewhat poorly drained may be suitable for sewage sludge application if runoff control is provided. Soils classified as (1) moderately well drained, (2) well drained, or (3) somewhat excessively drained are generally suitable for sewage sludge application. Typically, a well-drained soil is at least moderately permeable.

Surface Hydrology, Including Floodplains and Wetlands

The number, size and nature of surface water bodies on or near a potential sludge land application site are significant factors in site selection due to potential contamination from site runoff. Areas subject to high runoff have severe limitations for sludge application.

Ground Water

For preliminary screening of potential sites, it is recommended that the following ground water information for the land application area be considered:

- Depth to ground water (including historical highs and lows).
- An estimate of ground water flow patterns.

The greater the depth to the water table, the more desirable a site is for sludge application. Sludge should not be placed where there is potential for direct contact with the ground-water table. The actual thickness of unconsolidated material above a permanent water table constitutes the effective soil depth. The desired soil depth may vary according to sludge characteristics, soil texture, soil pH, method of sludge application, and sludge application rate. Recommended Depth to Ground Water:

- Drinking Water Aquifer: 2 m
- Excluded Aquifer (not used as potable water supplies): 0.7 m

The type and condition of consolidated material above the water table is also of major importance for sites where high application rates of sewage sludge are desirable. Fractured rock may allow leachate to move rapidly. Unfractured bedrock at shallow depths will restrict water movement, with the potential for ground water mounding, subsurface lateral flow, or poor drainage. Limestone bedrock is of particular concern where sinkholes may exist. Sinkholes, like fractured rock, can accelerate the movement of leachate to ground water. Thus, potential sites with potable ground water in areas underlain by fractured bedrock, by unfractured rock at shallow depths, or with limestone sinkholes should be avoided.

Table E.6. Soil Limitations for Sewage Sludge Application to Agricultural Land at Nitrogen Fertilizer Rates

Soil features affecting use	Degree of soil limitation		
	Slight	Moderate	Severe
Slope ^a	Less than 6%	6 to 12%	More than 12%
Depth to seasonal water table	More than 1.2 m	0.6 to 1.2 m	Less than 1 m
Flooding and ponding	None	None	Occasional to frequent ^b
Depth to bedrock	More than 1.2 m	0.6 to 1.2 m	Less than 0.61 m
Permeability of the most restricting layer above a 1-m depth	0.24 to 0.8 cm/hr	0.8 to 2.4 cm/hr 0.08 to 0.24 cm/hr	Less than 0.08 cm/hr More than 2.4 cm/hr
Available water capacity	More than 2.4 cm	1.2 to 2.4 cm	Less than 1.2 cm

^a Slope is an important factor in determining the runoff that is likely to occur. Most soils on 0 to 6% slopes will have slow to very slow runoff; soils on 6 to 12% slopes generally have medium runoff; and soils on steeper slopes generally have rapid to very rapid runoff.

^b Land application may be difficult under extreme flooding or ponding conditions.

Metric conversions: 1 ft = 0.3048 m, 1 in = 2.54 cm.

CLIMATE

Analysis of climatological data is an important consideration for the preliminary planning phase. Rainfall, temperature, evapotranspiration, and wind may be important climatic factors affecting land application of sludge, selection of land application practices, and site management. Table E.7 highlights the potential impacts of some climatic regions on the land application of sludge.

Table E.7. Potential Impacts of Climatic Regions on Land Application of Sewage Sludge

Impact	Warm/Arid	Warm/Humid	Cold/Humid
Operation Time	Year-round	Seasonal	Seasonal
Salt Buildup Potential	High	Low	Moderate
Leaching Potential	Low	High	Moderate
Runoff Potential	Low	High	High

SELECTION OF LAND APPLICATION PRACTICE (EPA, 1995)

Table E.8 presents an example of a ranking system for forest sites, based on consideration of topography, soils and geology, vegetation, water re-sources, climate, transportation, and forest access. Several other considerations should be integrated into the decision-making process, including:

- Compatibility of sewage sludge quantity and quality with the specific land application practice selected.
- Public acceptance of both the practice(s) and site(s) selected.
- Anticipated design life, based on assumed application rate, land availability (capacity), projected heavy metal loading rates (if Part 503 cumulative pollutant loading rates are being met), and soil properties.

Table E.8. Relative Ranking for Forest Sites for Sewage Sludge Application

<i>Factor</i>	<i>Relative Rank</i>
Topography	
Slope	
Less than 10%	High
10-20%	Acceptable
20-30%	Low
Over 30%	Low
Site continuity (somewhat subjective)	
No draws, streams, etc., to buffer	High
1 or 2 requiring buffers	Acceptable
Numerous discontinuities	Low
Forest System	
Percent of forest system in place	Low-High
Erosion hazard	
Little (good soils, little slope)	High
Great	Low-Acceptable
Soil and Geology	
Soil type	
Sandy gravel (outwash, Soil Class I)	High
Sandy (alluvial, Soil Class II)	High
Well graded loam (ablation till, Soil Class IV)	Acceptable
Silty (residual, Soil Class V)	Acceptable
Clayey (lacustrine, Soil Class IV)	Low
Organic (bogs)	Low
Depth of soil	
Deeper than 10 ft	High
3-10 ft	High
1-3 ft	Acceptable
Less than 1 ft	Low
Geology (subjective, dependent upon aquifer)	
Sedimentary bedrock	Acceptable-High
Andesitic basalt	Acceptable-High
Basal tills	Low-Acceptable
Lacustrine	Low
Vegetation (sensitive-rare)	Low-high

SOIL SAMPLING AND ANALYSIS TO DETERMINE AGRONOMIC RATES (EPA, 1995)

Designing the agronomic rate for land application of sewage sludge is one of the key elements in the Part 503 rule for ensuring that land application does not degrade ground water quality through nitrate contamination. The Part 503 rule defines agronomic rate as: the whole sludge application rate (dry weight basis) designed: (1) to provide the amount of nitrogen needed by the vegetation on the land and (2) to minimize the amount of nitrogen in the sludge that leach beyond the root zone of the vegetation grown on the land to the ground water (40 CFR 503.11(b)).

Designing the agronomic rate for a particular area requires knowledge of (1) soil fertility, especially available N and P; and (2) characteristics of the sludge, especially amount and forms of N (organic N, NH_4 , and NO_3). The complex interactions between these factors and climatic variability (which affects soil-moisture related N transformations) make precise prediction of crop N requirements difficult.

Major constituents that may need to be tested in soils include:

- $\text{NO}_3\text{-N}$ as an indicator of plant-available N in the soil. Where applicable, these tests should be made for calculating initial sludge application rates, and can possibly be used in subsequent years.
- C/N ratio, which provides an indication of the potential for immobilization of N in sludge as a result of decomposition of plant residues in the soil and at the soil surface. This is especially relevant for forestland application sites as well as for agricultural purposes.

DETERMINING SEWAGE SLUDGE APPLICATION RATES FOR FOREST SITES (EPA, 1995)

Sewage sludge application rates at forest sites usually are based on tree N requirements.

Nitrogen dynamics of forest systems are somewhat complex because of recycling of nutrients in decaying litter, twigs and branches, and the immobilization of the NH_4^+ contained in sludge as a result of decomposition of these materials.

Concentrations of trace elements (metals) in sludge may limit the cumulative amount of sewage sludge that can be placed on a particular area.

Nitrogen applications cannot exceed the ability of the forest plants to utilize the N applied, with appropriate adjustments for losses.

Cumulative metal loading limits cannot exceed the cumulative pollutant loading rates (CPLRs) in the Part 503 rule.

Nitrogen Uptake and Dynamics in Forests

In general, uptake and storage of nutrients by forests can be large if the system is correctly managed and species respond to sludge. The trees and understory utilize the available N from sludge, resulting in an increase in growth. There is a significant difference between tree species in their uptake of available N. In addition, there is a large difference between the N uptake by seedlings, vigorously growing trees, and mature trees. Finally, the amount of vegetative understory on the forest floor will affect the uptake of N; dense understory vegetation markedly increases N uptake.

Calculation of sludge application rates requires considerations of nitrogen transformations in addition to N mineralization and ammonia volatilization from the sewage sludge: (1) denitrification, (2) uptake by under-story, and (3) soil immobilization for enhancement of forest soil organic-N (ON) pools.

Nitrogen Leaching

Typically, N is the limiting constituent for land applications of sludge because when excess N is applied, it often results in nitrate leaching. The N available from sludge addition can be microbially transformed into NO_3^- through a process known as nitrification. Because NO_3^- is negatively charged, it easily leaches to the ground water with percolating rainfall.

EQUIPMENT FOR SEWAGE SLUDGE APPLICATION AT FOREST SITES (EPA, 1995)

There are four general types of methods for applying sewage sludge to forests: (1) direct spreading; (2) spray irrigation with either a set system or a traveling gun; (3) spray application by an application vehicle with spray cannon; and (4) application by a manure-type spreader.

The main criterion used in choosing a system is the liquid content of the sewage sludge. Methods 1, 2, and 3 are effective for liquid sewage sludge (2% to 8% solids); Methods 1 and 2 can be used for semi-solid sewage sludge (8% to 18% solids); and only Method 4 is acceptable for solid sewage sludge (20% to 40% solids).

SCHEDULING (EPA, 1995)

Sludge applications to forest sites can be made either annually or once every several years. Annual applications are designed to provide N only for the annual uptake requirements of the trees, considering volatilization and denitrification losses and mineralization from current and prior years. An application one-year followed by a number of years when no applications are made utilizes soil storage (immobilization) of nitrogen to temporarily tie up excess nitrogen that will become available in later years.

In a multiple-year (e.g., every 3 to 5 years) application system, the forest floor, vegetation, and soil have a prolonged period to return to normal conditions, and the public can

use the site for recreation in the non-applied years. Application rates, however, are not simply an annual rate multiplied by the number of years before reapplication, but rather need to be calculated so that no NO_3 - leaching occurs.

Scheduling sludge application also requires a consideration of climatic conditions and the age of the forest. High rainfall periods and/or freezing conditions can limit sewage sludge applications in almost all situations. The Part 503 regulation prohibits bulk sewage sludge from being applied to forestland that is flooded, frozen, or snow-covered so that the sewage sludge enters wetlands or other surface waters.

EFFLUENT DISPOSAL

CRITERIA DETERMINING EFFLUENT DISPOSAL (FULLER, 1988)

Effluent acceptable for disposal should meet certain criteria of quality. Superimposed on these are loading rates. The effluent should first meet the following requirements before the loading rate is determined:

- Capability of biodegradation of solids or soluble components
- No long-term toxicity to plants or microorganisms
- Each migration at practical rates of application to the ground water
- No adverse influence on the natural physical and chemical properties of the soil at reasonable rates of application
- No long-term limitation of land productivity

Further criteria and explanations will be provided in the following section.

The criteria determining loading rates are:

1. Effluent quality: Organic matter, BOD, COD, total organic carbon, TOC, heavy metals, total dissolved solids (TDS), suspended solids (SS), nitrogen, phosphorus, sodium absorption ratio (SAR), boron, bacteriological composition, organic chemicals, organic solvents.
2. Soil quality: Texture, structure, permeability, infiltration, presence of confining soil barriers, depth to water table, drainage
3. Climate: Rainfall amount and intensity factor, temperature, wind velocity and direction, evapotranspiration.

4. Topography: Slope, soil and water erosion potential, flood hazard, topography of watershed
5. Geologic formation: Depth to bedrock, limestone
6. Groundwater: depth to ground water, direction, and rate of flow, perched water tables, and location, depth, and quality of wells.

EPA EFFLUENT RE-USE CRITERIA

The effluent should not alter the natural ecosystem present in the site, meaning that it should not lead to plant toxicity or underground water contamination. Effluents from tanneries are not usually disposed in forestlands, and this application is currently examined and studied. Until further advances and clarifications, the effluent should have the quality of reclaimed water for irrigation (which is developed to protect plant and human health) if it is to be disposed in forests. The following criteria and requirements should be achieved (Table E.9 and Table E.10).

Reclaimed water quality

The constituents in reclaimed water of concern are salinity, sodium, trace elements, excessive chlorine residual, and nutrients.

- Salinity: Salt accumulation can be especially detrimental during germination and when plants are young even at relatively low concentrations. Salinity may be reported as TDS. (TDS mg/l * 0.00156 = EC mmhos/cm). Salinity depends on the plant salt tolerance, and on the soil drainage and leaching characteristics (soils should be properly drained and adequately leached (leaching requirements) to prevent salt buildup). The extent of salt accumulation in the soil depends on the salt concentration in the water and the rate at which it is removed by leaching.
- Sodium: the potential influence sodium may have on soil properties is indicated by the sodium-adsorption-ratio ($SAR = NA / \sqrt{[(Ca + Mg)/2]}$). Sodium salts influence the exchangeable cation composition of the soil, which lowers the permeability, which impairs the infiltration of water into the soil.
- Trace elements of greatest concern at elevated levels are Cd, Co, Mb, Ni, and Zn.
- Chlorine residual: free chlorine residual at concentrations less than 1mg/l usually poses no problems to plants. However, some sensitive plants may be damaged at levels as low as 0.05 mg/l. some woody plants may accumulate chlorine in the tissue to toxic levels. Excessive chlorine has similar leaf-burning effect as sodium and chloride when sprayed directly on foliage. Chlorine at concentrations greater than 5 mg/l causes severe damage to most plants.

Table E.9. Recommended limits for constituents in reclaimed water for irrigation of plants (EPA, 1992)

<i>Constituent</i>	<i>Long-term use (mg/l)</i>	<i>Remark</i>
Aluminum	5.0	Can cause non-productivity in acid soils, soils with pH 5.5-8 will precipitate the ion and eliminate toxicity
Arsenic	0.1	Toxicity to plants varies widely ranging from 12 mg/l to < 0.05 mg/l
Beryllium	0.1	Toxicity to plants varies widely ranging from 5 mg/l to < 0.5 mg/l
Boron	0.75	Toxicity to many sensitive plants at 1 mg/l, most grasses relatively tolerant at 2.0 to 10 mg/l
Cadmium	0.01	Toxic to some plants at levels as low as 0.1 mg/l
Chromium	0.1	Lack of knowledge on toxicity to plants
Cobalt	0.05	Tends to be inactivated by neutral and alkaline soils
Copper	0.2	Toxic to a number of plants at 0.1 to 1.0 mg/l
Fluoride	1.0	Inactivated by neutral and alkaline soils
Iron	5.0	Contributes to soil acidification and loss of essential P and Molybdenum.
Lead	5.0	Can inhibit plant cell growth at high concentrations
Lithium	2.5	Mobile in soil, toxic to some plants at low doses (0.075mg/l)
Manganese	0.2	Toxic to some plants at a few tenths to a few mg/l in acid soils
Molybdenum	0.01	
Nickel	0.2	Toxic to a number of plants at 0.5 to 1.0 mg/l; reduced toxicity at neutral or alkaline pH
Selenium	0.02	Toxic to plants at low concentrations
Vanadium	0.1	Toxic to many plants
Zinc	2.0	Reduced toxicity at increased pH (6 or above) and in fine textured soils
Other parameter		
Constituent	Recommended limit	Remarks
pH	6.0	Indirect effects on plant growth
TDS	500-2,000 mg/l	Above 2,000 mg/l can be regularly used only if all plants are tolerant and soils are permeable
Free chlorine residual	< 1 mg/l	

Table E.10. EPA suggested guidelines for water reuse in wildlife habitats

Factor	Requirement
Treatment	Secondary and disinfection
Effluent quality	BOD< 30 mg/l, SS=30 mg/l Fecal coliform =200 fecalcoli/100ml (The number of fecal coliform organisms should not exceed 800/100 ml in any sample)
Effluent monitoring	BOD – weekly, SS – daily, Coliform – daily, Cl ₂ residual – continuous
Other considerations	Ground water monitoring, Temperature, pH

APPENDIX F

WASTEWATER TREATMENT AND USE IN AGRICULTURE - FAO IRRIGATION AND DRAINAGE PAPER 47. (SECTION 5)

IRRIGATION WITH WASTEWATER

Conditions for successful irrigation

Strategies for managing treated wastewater on the farm

Crop selection

Selection of irrigation methods

Field management practices in wastewater irrigation

Planning for wastewater irrigation

CONDITIONS FOR SUCCESSFUL IRRIGATION

Amount of water to be applied

Quality of water to be applied

Scheduling of irrigation

Irrigation methods

Leaching

Drainage

Irrigation may be defined as the application of water to soil for the purpose of supplying the moisture essential for plant growth. Irrigation plays a vital role in increasing crop yields and stabilizing production. In arid and semi-arid regions, irrigation is essential for economically viable agriculture, while in semi-humid and humid areas, it is often required on a supplementary basis.

At the farm level, the following basic conditions should be met to make irrigated farming a success:

- The required **amount** of water should be applied;
- The water should be of acceptable **quality**;
- Water application should be properly **scheduled**;
- Appropriate irrigation **methods** should be used;
- Salt accumulation in the root zone should be prevented by means of **leaching**;
- The rise of water table should be controlled by means of appropriate **drainage**;
- Plant **nutrients** should be managed in an optimal way.

The above requirements are equally applicable when the source of irrigation water is treated wastewater. Nutrients in municipal wastewater and treated effluents are a particular advantage of these sources over conventional irrigation water sources and supplemental fertilizers are sometimes not necessary. However, additional environmental and health

requirements must be taken into account when treated wastewater is the source of irrigation water.

Amount of water to be applied

It is well known that more than 99 percent of the water absorbed by plants is lost by transpiration and evaporation from the plant surface. Thus, for all practical purposes, the water requirement of crops is equal to the evapotranspiration requirement; ET_c. Crop evapotranspiration is mainly determined by climatic factors and hence can be estimated with reasonable accuracy using meteorological data. An extensive review of this subject and guidelines for estimating ET_c, prepared by Doorenbos and Pruitt, are given in Irrigation and Drainage Paper 24 (FAO 1977). A computer program, called CROPWAT, is available in FAO to determine the water requirements of crops from climatic data. Table F-1 presents the water requirements of some selected crops, reported by Doorenbos and Kassam (FAO 1979). It should be kept in mind that the actual amount of irrigation water to be applied will have to be adjusted for effective rainfall, leaching requirement, application losses, and other factors.

Quality of water to be applied

The guidelines presented are indicative in nature and will have to be adjusted depending on the local climate, soil conditions, and other factors. In addition, farm practices, such as the type of crop to be grown, irrigation method, and agronomic practices, will determine largely the quality suitability of irrigation water. Some of the important farm practices aimed at optimizing crop production when treated sewage effluent is used as irrigation water will be discussed in this chapter.

Table F 1: WATER REQUIREMENTS, SENSITIVITY TO WATER SUPPLY AND WATER UTILIZATION EFFICIENCY OF SOME SELECTED CROPS

Crop	Water requirements (mm/growing period)	Sensitivity to water supply (ky)	Water utilization efficiency for harvested yield, E _y , kg/m ² (% moisture)
Alfalfa	800-1600	low to medium-high (0.7-1.1)	1.5-2.0 hay (10-15%)
Banana	1200-2200	high (1.2-1.35)	plant crop: 2.5-4 ratoon: 3.5-6 fruit (70%)
Bean	300-500	medium-high (1.15)	lush: 1.5-2.0 (80-90%) dry: 0.3-0.6 (10%)
Cabbage	380-500	medium-low (0.95)	12-20 head (90-95%)
Citrus	900-1200	low to medium-high (0.8-1.1)	2-5 fruit (85%, lime: 70%)

Cotton	700-1300	medium-low (0.85)	0.4-0.6 seed cotton (10%)
Groundnut	500-700	low (0.7)	0.6-0.8 unshelled dry nut (15%)
Maize	500-800	high (1.25)	0.8-1.6 grain (10-13%)
Potato	500-700	medium-high (1.1)	4-7 fresh tuber (70-75%)
Rice	350-700	high	0.7-1.1 paddy (15-20%)
Safflower	600-1200	low (0.8)	0.2-0.5 seed (8-10%)
Sorghum	450-650	medium-low (0.9)	0.6-1.0 grain (12-15%)
Wheat	450-650	medium high (spring: 1.15; winter: 1.0)	0.8-1.0 grain (12-15%)

Source: FAO(1979)

Scheduling of Irrigation

To obtain maximum yields, water should be applied to crops before the soil moisture potential reaches a level at which the evapotranspiration rate is likely to be reduced below its potential. The relationship of actual and maximum yields to actual and potential evapotranspiration is illustrated in the following equation:

$$\left(1 - \frac{Y_a}{Y_m}\right) = ky \left(1 - \frac{ET_a}{ET_m}\right)$$

Where:

Y_a = actual harvested yield

Y_m = maximum harvested yield

ky = yield response factor

ET_a = actual evapotranspiration

ET_m = maximum evapotranspiration

Several methods are available to determine optimum irrigation scheduling. The factors that determine irrigation scheduling are: available water holding capacity of the soils, depth of root zone, evapotranspiration rate, and amount of water to be applied per irrigation, irrigation method and drainage conditions.

Irrigation methods

Many different methods are used by farmers to irrigate crops. They range from watering individual plants from a can of water to highly automated irrigation by a centre pivot system. However, from the point of wetting the soil, these methods can be grouped under five headings, namely:

- i. **Flood irrigation** - water is applied over the entire field to infiltrate into the soil (e.g. wild flooding, contour flooding, borders, basins, etc.).
- ii. **Furrow irrigation** - water is applied between ridges (e.g. level and graded furrows, contour furrows, corrugations, etc.). Water reaches the ridge, where the plant roots are concentrated, by capillary action.
- iii. **Sprinkler irrigation** - water is applied in the form of a spray and reaches the soil very much like rain (e.g. portable and solid set sprinklers, travelling sprinklers, spray guns, centre-pivot systems, etc.). The rate of application is adjusted so that it does not create ponding of water on the surface.
- iv. **Sub-irrigation** - water is applied beneath the root zone in such a manner that it wets the root zone by capillary rise (e.g. subsurface irrigation canals, buried pipes, etc.). Deep surface canals or buried pipes are used for this purpose.
- v. **Localized irrigation** - water is applied around each plant or a group of plants so as to wet locally and the root zone only (e.g. drip irrigation, bubblers, micro-sprinklers, etc.). The application rate is adjusted to meet evapotranspiration needs so that percolation losses are minimized.

Table F 2 presents some basic features of selected irrigation systems as reported by Doneen and Westcot (FAO 1988).

Table F 2: BASIC FEATURES OF SOME SELECTED IRRIGATION SYSTEMS

Irrigation method	Topography	Crops	Remarks
Widely spaced borders	Land slopes capable of being graded to less than 1 % slope and preferably 0.2%	Alfalfa and other deep rooted close-growing crops and orchards	The most desirable surface method for irrigating close-growing crops where topographical conditions are favourable. Even grade in the direction of irrigation is required on flat land and is desirable but not essential on slopes of more than 0.5%. Grade changes should be slight and reverse grades must be avoided. Cross slopes is permissible when confined to differences in elevation between border strips of 6-9 cm. Water application efficiency 45-60%.
Graded contour furrows	Variable land slopes of 2-25 % but preferable less	Row crops and fruit	Especially adapted to row crops on steep land, though hazardous due to possible erosion from heavy rainfall. Unsuitable for rodent-infested fields or soils that crack excessively. Actual grade in the direction of irrigation 0.5-1.5%. No grading required beyond filling gullies and removal of abrupt ridges. Water application efficiency 50-65%.
Rectangular checks	Land slopes capable of being graded so	Orchard	Especially adapted to soils that have either a relatively high or low water intake rate. May require considerable

(levees)	single or multiple tree basins will be levelled within 6 cm		grading. Water application efficiency 40-60%.
Sub-irrigation	Smooth-flat	Shallow rooted crops such as potatoes or grass	Requires a water table, very permeable subsoil conditions and precise levelling. Very few areas adapted to this method. Water application efficiency 50-70%.
Sprinkler	Undulating 1->35% slope	All crops	High operation and maintenance costs. Good for rough or very sandy lands in areas of high production and good markets. Good method where power costs are low. May be the only practical method in areas of steep or rough topography. Good for high rainfall areas where only a small supplementary water supply is needed. Water application efficiency 60-70 %.
Localized (drip, trickle, etc.)	Any topographic condition suitable for row crop farming	Row crops or fruit	Perforated pipe on the soil surface drips water at base of individual vegetable plants or around fruit trees. Has been successfully used in Israel with saline irrigation water. Still in development stage. Water application efficiency 75-85 %.

Source: FAO (1988)

Leaching

Under irrigated agriculture, a certain amount of excess irrigation water is required to percolate through the root zone to remove the salts, which have accumulated as a result of evapotranspiration from the original irrigation water. This process of displacing the salts from the root zone is called leaching and that portion of the irrigation water that mobilizes the excess of salts is called the leaching fraction, LF.

$$\text{Leaching Fraction (LF)} = \frac{\text{depth of water leached below the root zone}}{\text{depth of water applied at the surface}}$$

Salinity control by effective leaching of the root zone becomes more important as irrigation water becomes more saline.

Drainage

Drainage is defined as the removal of excess water from the soil surface and below to permit optimum growth of plants. Removal of excess surface water is termed surface drainage while the removal of excess water from beneath the soil surface is termed sub-surface drainage. The importance of drainage for successful irrigated agriculture has been well demonstrated. It is particularly important in semi-arid and arid areas to prevent secondary salinization. In these areas, the water table will rise with irrigation when the natural internal drainage of the soil is not adequate. When the water table is within a few meters of the soil surface, capillary rise of saline groundwater will transport salts to the soil

surface. At the surface, water evaporates, leaving the salts behind. If this process is not arrested, salt accumulation will continue, resulting in salinization of the soil. In such cases, sub-surface drainage can control the rise of the water table and hence prevent salinization.

STRATEGIES FOR MANAGING TREATED WASTEWATER ON THE FARM

To overcome salinity hazards

To overcome toxicity hazards

To prevent health hazards

Success in using treated wastewater for crop production will largely depend on adopting appropriate strategies aimed at optimizing crop yields and quality, maintaining soil productivity and safeguarding the environment. Several alternatives are available and a combination of these alternatives will offer an optimum solution for a given set of conditions. The user should have prior information on effluent supply and its quality, as indicated in Table F-3, to ensure the formulation and adoption of an appropriate on-farm management strategy.

The components of an on-farm strategy in using treated wastewater will consist of a combination of:

- Crop selection,
- selection of irrigation method, and
- adoption of appropriate management practices.

Furthermore, when the farmer has additional sources of water supply, such as a limited amount of normal irrigation water, he will then have an option to use both the effluent and the conventional source of water in two ways, namely:

- By blending conventional water with treated effluent, and
- using the two sources in rotation.

These are discussed briefly in the following sections.

Table F-3: INFORMATION REQUIRED ON EFFLUENT SUPPLY AND QUALITY

Information	Decision on irrigation management
Effluent supply	
The total amount of effluent that would be made available during the crop growing season.	Total area that could be irrigated.
Effluent available throughout the year.	Storage facility during non-crop growing period either at the farm or near wastewater treatment plant, and possible use for aquaculture.
The rate of delivery of effluent either as m ³ per day	Area that could be irrigated at any given time, layout of

or litres per second.	fields and facilities and system of irrigation.
Type of delivery: continuous or intermittent, or on demand.	Layout of fields and facilities, irrigation system, and irrigation scheduling.
Mode of supply: supply at farm gate or effluent available in a storage reservoir to be pumped by the farmer.	The need to install pumps and pipes to transport effluent and irrigation system.
Effluent quality	
Total salt concentration and/or electrical conductivity of the effluent.	Selection of crops, irrigation method, leaching and other management practices.
Concentrations of cations, such as Ca^{++} , Mg^{++} and Na^{+} .	To assess sodium hazard and undertake appropriate measures.
Concentration of toxic ions, such as heavy metals, Boron and Cl^{-} .	To assess toxicities that are likely to be caused by these elements and take appropriate measures.
Concentration of trace elements (particularly those which are suspected of being phyto-toxic).	To assess trace toxicities and take appropriate measures.
Concentration of nutrients, particularly nitrate-N.	To adjust fertilizer levels, avoid over-fertilization and select crop.
Level of suspended sediments.	To select appropriate irrigation system and measures to prevent clogging problems.
Levels of intestinal nematodes and faecal coliforms.	To select appropriate crops and irrigation systems.

CROP SELECTION

To overcome salinity hazards

Not all plants respond to salinity in a similar manner; some crops can produce acceptable yields at much higher soil salinity than others. This is because some crops are better able to make the needed osmotic adjustments, enabling them to extract more water from a saline soil. The ability of a crop to adjust to salinity is extremely useful. In areas where a build-up of soil salinity cannot be controlled at an acceptable concentration for the crop being grown, an alternative crop can be selected that is both more tolerant of the expected soil salinity and able to produce economic yields. There is an 8-10 fold range in the salt tolerance of agricultural crops. This wide range in tolerance allows for greater use of moderately saline water, much of which was previously thought to be unusable. It also greatly expands the acceptable range of water salinity (EC_w) considered suitable for irrigation.

The relative salt tolerance of most agricultural crops is known well enough to give general salt tolerance guidelines. Table F-4 presents a list of crops classified according to their tolerance and sensitivity to salinity. Figure F-1 presents the relationship between

relative crop yield and irrigation water salinity with regard to the four crop salinity classes. The following general conclusions can be drawn from these data:

- i. full yield potential should be achievable with nearly all crops when using a water with salinity less than 0.7 dS/m,
- ii. When using irrigation water of slight to moderate salinity (i.e. 0.7-3.0 dS/m), full yield potential is still possible, but care must be taken to achieve the required leaching fraction in order to maintain soil salinity within the tolerance of the crops. Treated sewage effluent will normally fall within this group,
- iii. For higher salinity water (more than 3.0 dS/m) and sensitive crops, increasing leaching to satisfy a leaching requirement greater than 0.25 to 0.30 might not be practicable because of the excessive amount of water required. In such a case, consideration must be given to changing to a more tolerant crop that will require less leaching, to control salts within crop tolerance levels. As water salinity (EC_w) increases within the slight to moderate range, production of more sensitive crops may be restricted due to the inability to achieve the high leaching fraction needed, especially when grown on heavier, more clayey soil types.

The graph illustrates the relationship between Relative Crop Yield (%) and Electrical Conductivity (dS/m) for different soil salinity levels. The top x-axis represents EC_e (0 to 35 dS/m) and the bottom x-axis represents EC_w (0 to 20 dS/m). The y-axis represents Relative Crop Yield (%) from 0 to 100. Four curves are shown, labeled SENSITIVE, MODERATELY SENSITIVE, MODERATELY TOLERANT, and TOLERANT. A line indicates $EC_e = 1.5 EC_w$. The area to the right of the TOLERANT curve is labeled 'UNSUITABLE FOR CROPS'.

Soil Salinity Level	EC_w (dS/m)	EC_e (dS/m)	Relative Crop Yield (%)
SENSITIVE	0	0	100
SENSITIVE	5	7.5	0
MODERATELY SENSITIVE	0	0	100
MODERATELY SENSITIVE	10	15	0
MODERATELY TOLERANT	0	0	100
MODERATELY TOLERANT	15	22.5	0
TOLERANT	0	0	100
TOLERANT	20	30	0

TOLERANT	
<u>Fibre, Seed and Sugar Crops</u>	
Barley	<i>Hordeum vulgare</i>
Cotton	<i>Gossypium hirsutum</i>
Jojoba	<i>Simmondsia chinensis</i>
Sugarbeet	<i>Beta vulgaris</i>
<u>Grasses and Forage Crops</u>	
Alkali grass	<i>Puccinellia airoides</i>
Alkali sacaton	<i>Sporobolus airoides</i>
Bermuda grass	<i>Cynodon dactylon</i>

Kallar grass	<i>Diplachne fusca</i>
Saltgrass, desert	<i>Distichlis stricta</i>
Wheatgrass, fairway crested	<i>Agropyron cristatum</i>
Wheatgrass, tall	<i>Agropyron elongatum</i>
Wildrye, Altai	<i>Elymus angustus</i>
Wildrye, Russian	<i>Elymus junceus</i>
<u>Vegetable Crops</u>	
Asparagus	<i>Asparagus officinalis</i>
<u>Fruit and Nut Crops</u>	
Date palm	<i>Phoenix dactylifera</i>
MODERATELY TOLERANT	
<u>Fibre, Seed and Sugar Crops</u>	
Cowpea	<i>Vigna unguiculata</i>
Oats	<i>Avena sativa</i>
Rye	<i>Secale cereale</i>
Safflower	<i>Carthamus tinctorius</i>
Sorghum	<i>Sorghum bicolor</i>
Soybean	<i>Glycine max</i>
Triticale	<i>X Triticosecale</i>
Wheat	<i>Triticum aestivum</i>
Wheat, Durum	<i>Triticum turgidum</i>
<u>Grasses and Forage Crops</u>	
Barley (forage)	<i>Hordeum vulgare</i>
Brome, mountain	<i>Bromus marginatus</i>
Canary grass, reed	<i>Phalaris, arundinacea</i>
Clover, Hubam	<i>Melilotus alba</i>
Clover, sweet	<i>Melilotus</i>

Fescue, meadow	<i>Festuca pratensis</i>
Fescue, tall	<i>Festuca elatior</i>
Harding grass	<i>Phalaris tuberosa</i>
Panic grass, blue	<i>Panicum antidotale</i>
Rape	<i>Brassica napus</i>
Rescue grass	<i>Bromus unioloides</i>
Rhodes grass	<i>Chloris gayana</i>
<u>Grasses and Forage Crops</u>	
Ryegrass, Italian	<i>Lolium italicum multiflorum</i>
Ryegrass, perennial	<i>Lolium perenne</i>
Sudan grass	<i>Sorghum sudanense</i>
Trefoil, narrowleaf birdsfoot	<i>Lotus corniculatus tenuifolium</i>
Trefoil, broadleaf	<i>L. corniculatus arvensis</i>
Wheat (forage)	<i>Triticum aestivum</i>
Wheatgrass, standard crested	<i>Agropyron sibiricum</i>
Wheatgrass, intermediate	<i>Agropyron intermedium</i>
Wheatgrass, slender	<i>Agropyron trachycaulum</i>
Wheatgrass, western	<i>Agropyron smithii</i>
Wildrye, beardless	<i>Elymus triticoides</i>
Wildrye, Canadian	<i>Elymus canadensis</i>
<u>Vegetable Crops</u>	
Artichoke	<i>Helianthus tuberosus</i>
Beet, red	<i>Beta vulgaris</i>
Squash, zucchini	<i>Cucurbita pepo melopepo</i>
<u>Fruit and Nut Crops</u>	
Fig	<i>Ficus carica</i>
Jujube	<i>Ziziphus jujuba</i>

Olive	<i>Olea europaea</i>
Papaya	<i>Carica papaya</i>
Pineapple	<i>Ananas comosus</i>
Pomegranate	<i>Punica granatum</i>
MODERATELY SENSITIVE	
<u>Fibre, Seed and Sugar Crops</u>	
Broadbean	<i>Vicia faba</i>
Castorbean	<i>Ricinus communis</i>
Maize	<i>Zea mays</i>
Flax	<i>Linum usitatissimum</i>
Millet, foxtail	<i>Setaria italica</i>
Groundnut/peanut	<i>Arachis hypogaea</i>
Rice, paddy	<i>Oryza sativa</i>
Sugarcane	<i>Saccharum officinarum</i>
Sunflower	<i>Helianthus annuus palustris</i>
<u>Grasses and Forage Crops</u>	
Alfalfa	<i>Medicago sativa</i>
Bentgrass	<i>Agrostis stolonifera palustris</i>
Bluestem, Angleton	<i>Dichanthium aristatum</i>
Brome, smooth	<i>Bromus inermis</i>
Buffelgrass	<i>Cenchrus ciliaris</i>
Burnet	<i>Poterium sanguisorba</i>
Clover, alsike	<i>Trifolium hybridum</i>
<u>Grasses and Forage Crops</u>	
Clover, Berseem	<i>Trifolium alexandrinum</i>
Clover, ladino	<i>Trifolium repens</i>
Clover, red	<i>Trifolium pratense</i>

Clover, strawberry	<i>Trifolium fragiferum</i>
Clover, white Dutch	<i>Trifolium repens</i>
Corn (forage) (maize)	<i>Zea mays</i>
Cowpea (forage)	<i>Vigna unguiculata</i>
Dallis grass	<i>Paspalum dilatatum</i>
Foxtail, meadow	<i>Alopecurus pratensis</i>
Gramma, vlue	<i>Bouteloua gracilis</i>
Lovegrass	<i>Eragrostis sp.</i>
Milkvetch, Cicer	<i>Astragalus deer</i>
Oatgrass, tall	<i>Arrhenatherum, Danthonia</i>
Oats (forage)	<i>Avena saliva</i>
Orchard grass	<i>Dactylis glomerata</i>
Rye (forage)	<i>Secale cereale</i>
Sesbania	<i>Sesbania exaltata</i>
Siratro	<i>Macroptilium atropurpureum</i>
Sphaerophysa	<i>Sphaerophysa salsula</i>
Timothy	<i>Phleum pratense</i>
Vetch, common	<i>Vicia angustifolia</i>
<u>Vegetable Crops</u>	
Broccoli	<i>Brassica oleracea botrytis</i>
Brussel sprouts	<i>B. oleracea gemmifera</i>
Cabbage	<i>B. oleracea capitata</i>
Cauliflower	<i>B. oleracea botrytis</i>
Celery	<i>Apium graveolens</i>
Corn, sweet	<i>Zea mays</i>
Cucumber	<i>Cucumis sativus</i>
Eggplant	<i>Solanum melongena esculentum</i>

Kale	<i>Brassica oleracea acephala</i>
Kohlrabi	<i>B. oleracea gongylode</i>
Lettuce	<i>Latuca sativa</i>
Muskmelon	<i>Cucumis melon</i>
Pepper	<i>Capsicum annum</i>
Potato	<i>Solanum tuberosum</i>
Pumpkin	<i>Cucurbita pepo pepo</i>
Radish	<i>Raphanus sativus</i>
Spinach	<i>Spinacia oleracea</i>
Squash, scallop	<i>C. pepo melopepo</i>
Sweet potato	<i>Ipomoea batatas</i>
Tomato	<i>Lycopersicon lycopersicum</i>
Turnip	<i>Brassica rapa</i>
Watermelon	<i>Citrullus lanatus</i>
<u>Fruit and Nut Crops</u>	
Grape	<i>Vitis sp.</i>
SENSITIVE	
<u>Fibre, Seed and Sugar Crops</u>	
Bean	<i>Phaseolus vulgaris</i>
Guayule	<i>Parthenium argentatum</i>
Sesame	<i>Sesamum indicum</i>
<u>Vegetable Crops</u>	
Bean	<i>Phaseolus vulgaris</i>
Carrot	<i>Daucus carota</i>
Okra	<i>Abelmoschus esculentus</i>
Onion	<i>Allium cepa</i>
Parsnip	<i>Pastinaca sativa</i>

<u>Fruit and Nut Crops</u>	
Almond	<i>Prunus dulcis</i>
Apple	<i>Malus sylvestris</i>
Apricot	<i>Prunus armeniaca</i>
Avocado	<i>Persea americana</i>
Blackberry	<i>Rubus sp.</i>
Boysenberry	<i>Rubus ursinus</i>
Cherimoya	<i>Annona cherimola</i>
Cherry, sweet	<i>Prunus avium</i>
Cherry, sand	<i>Prunus besseyi</i>
Currant	<i>Ribes sp.</i>
Gooseberry	<i>Ribes sp.</i>
Grapefruit	<i>Citrus paradisi</i>
Lemon	<i>Citrus limon</i>
Lime	<i>Citrus aurantifolia</i>
Loquat	<i>Eriobotrya japonica</i>
Mango	<i>Mangifera indica</i>
Orange	<i>Citrus sinensis</i>
Passion fruit	<i>Passiflora edulis</i>
Peach	<i>Prunus persica</i>
Pear	<i>Pyrus communis</i>
Persimmon	<i>Diospyros virginiana</i>
Plum: Prune	<i>Prunus domestica</i>
Pummelo	<i>Citrus maxima</i>
Raspberry	<i>Rubus idaeus</i>
Rose apple	<i>Syzygium jambos</i>
Sapote, white	<i>Casimiroa edulis</i>

Strawberry	<i>Fragaria sp.</i>
Tangerine	<i>Citrus reticulata</i>

Source: FAO (1985)

iv. if the salinity of the applied water exceeds 3.0 dS/m, the water might still be usable but its use may need to be restricted to more permeable soils and more salt-tolerant crops, where high leaching fractions are more easily achieved. This is being practiced on a large scale in the Arabian Gulf States, where drip irrigation systems are widely used.

If the exact cropping patterns or rotations are not known for a new area, the leaching requirement must be based on the least tolerant of the crops adapted to the area. In those instances, where soil salinity cannot be maintained within acceptable limits of preferred sensitive crops, changing to more tolerant crops will raise the area's production potential. If there is any doubt about the effect of wastewater salinity on crop production, a pilot study should be undertaken to demonstrate the feasibility of irrigation and the outlook for economic success.

To overcome toxicity hazards

A toxicity problem is different from a salinity problem in that it occurs within the plant itself and is not caused by water shortage. Toxicity normally results when certain ions are taken up by plants with the soil water and accumulate in the leaves during water transpiration to such an extent that the plant is damaged. The degree of damage depends upon time, concentration of toxic material, crop sensitivity, and crop water use and, if damage is severe enough, crop yield is reduced. Common toxic ions in irrigation water are chloride, sodium, and boron, all of which will be contained in sewage. Each can cause damage individually or in combination. Not all crops are equally sensitive to these toxic ions. Some guidance on the sensitivity of crops to sodium, chloride, and boron are given in Tables F-5, F-6, and F-7, respectively. However, toxicity symptoms can appear in almost any crop if concentrations of toxic materials are sufficiently high. Toxicity often accompanies or complicates a salinity or infiltration problem, although it may appear even when salinity is not a problem.

The toxic ions of sodium and chloride can also be absorbed directly into the plant through the leaves when moistened during sprinkler irrigation. This typically occurs during periods of high temperature and low humidity. Leaf absorption speeds up the rate of accumulation of a toxic ion and may be a primary source of the toxicity.

In addition to sodium, chloride, and boron, many trace elements are toxic to plants at low concentrations, as indicated in Table 10 in Chapter 2. Fortunately, most irrigation supplies and sewage effluents contain very low concentrations of these trace elements and are generally not a problem.

However, urban wastewater may contain heavy metals at concentrations which will give rise to elevated levels in the soil and cause undesirable accumulations in plant tissue and crop growth reductions. Heavy metals are readily fixed and accumulate in soils with repeated irrigation by such wastewaters and may render them either non-productive or the product unusable. Surveys of wastewater use have shown that more than 85 % of the applied heavy metals are likely to accumulate in the soil, most at the surface. The levels at which heavy metals accumulation in the soil is likely to have a deleterious effect on crops are discussed in Chapter 5. Any wastewater use project should include monitoring of soil and plants for toxic materials.

To prevent health hazards

From the point of view of human consumption and potential health hazards, crops and cultivated plants may be classified into the following groups:

Table F-4: RELATIVE TOLERANCE OF SELECTED CROPS TO EXCHANGEABLE SODIUM

Sensitive	Semi-tolerant	Tolerant
Avocado	Carrot	Alfalfa
(<i>Persea americana</i>)	(<i>Daucus carota</i>)	(<i>Medicago sativa</i>)
Deciduous Fruits	Clover, Ladino	Barley
Nuts	(<i>Trifolium repens</i>)	(<i>Hordeum vulgare</i>)
Bean, green	Dallisgrass	Beet, garden
(<i>Phaseolus vulgaris</i>)	(<i>Paspalum dilatatum</i>)	(<i>Beta vulgaris</i>)
Cotton (at germination)	Fescue, tall	Beet, sugar
(<i>Gossypium hirsutum</i>)	(<i>Festuca arundinacea</i>)	(<i>Beta vulgaris</i>)
Maize	Lettuce	Bermuda grass
(<i>Zea mays</i>)	(<i>Lactuca sativa</i>)	(<i>Cynodon dactylon</i>)
Peas	Bajara	Cotton
(<i>Pisum sativum</i>)	(<i>Pennisetum typhoides</i>)	(<i>Gossypium hirsutum</i>)
Grapefruit	Sugarcane	Paragrass
(<i>Citrus paradisi</i>)	(<i>Saccharum officinarum</i>)	(<i>Brachiaria mutica</i>)
Orange	Berseem	Rhodes grass
(<i>Citrus sinensis</i>)	(<i>Trifolium alexandrinum</i>)	(<i>Chloris gayana</i>)

Peach	Benji	Wheatgrass, crested
(<i>Prunus persica</i>)	(<i>Mililotus parviflora</i>)	(<i>Agropyron cristatum</i>)
Tangerine	Raya	Wheatgrass, fairway
(<i>Citrus reticulata</i>)	(<i>Brassica juncea</i>)	(<i>agropyron cristatum</i>)
Mung	Oat	Wheatgrass, tall
(<i>Phaseolus aurus</i>)	(<i>Avena sativa</i>)	(<i>Agropyron elongatum</i>)
Mash	Onion	Karnal grass
(<i>Phaseolus mungo</i>)	(<i>Allium cepa</i>)	(<i>Diplachna fusca</i>)
Lentil	Radish	
(<i>Lens culinaris</i>)	(<i>Raphanus sativus</i>)	
Groundnut (peanut)	Rice	
(<i>Arachis hypogaea</i>)	(<i>Oryza sativus</i>)	
Gram	Rye	
(<i>Cicer arietinum</i>)	(<i>Secale cereale</i>)	
Cowpeas	Ryegrass, Italian	
(<i>Vigna sinensis</i>)	(<i>Lolium multiflorum</i>)	
	Sorghum	
	(<i>Sorghum vulgare</i>)	
	Spinach	
	(<i>Spinacia oleracea</i>)	
	Tomato	
	(<i>Lycopersicon esculentum</i>)	
	Vetch	
	(<i>Vicia sativa</i>)	
	Wheat	
	(<i>Triticum vulgare</i>)	

Source: Adapted from data of FAO-Unesco (1973); Pearson (1960); and Abrol (1982).

i. Food crops

- those eaten uncooked
 - those eaten after cooking
- ii. Forage and feed crops
- Direct access by animals
 - those fed to animals after harvesting

Table F-5: CHLORIDE TOLERANCE OF SOME FRUIT CROP CULTIVARS AND ROOTSTOCKS

Crop	Rootstock or Cultivar	Maximum permissible Cl^- without leaf injury ¹	
		Root zone (Cl_e) (me/l)	Irrigation water (Cl_w) ^{2,3} (me/l)
	Rootstocks		
Avocado (<i>Persea americana</i>)	West Indian	7.5	5.0
	Guatemalan	6.0	4.0
	Mexican	5.0	3.3
Citrus (<i>Citrus spp.</i>)	Sunki Mandarin	25.0	16.6
	Grapefruit		
	Cleopatra mandarin		
	Rangpur lime		
	Sampson tangelo	15.0	10.0
	Rough lemon		
	Sour orange		
	Ponkan mandarin		
	Citrumelo 4475	10.0	6.7
	Trifoliate orange		
	Cuban shaddock		
	Calamondin		
	Sweet orange		
	Savage citrange		

	Rusk citrange		
	Troyer citrange		
Grape(<i>Vitis spp.</i>)	Salt Creek, 1613-3	40.0	27.0
	Dog Ridge	30.0	20.0
Stone Fruits (<i>Prunus spp.</i>)	Marianna	25.0	17.0
	Lovell, Shalil	10.0	6.7
	Yunnan	7.5	5.0
	Cultivars		
Berries (<i>Rubus spp.</i>)	Boysenberry	10.0	6.7
	Olallie clackberry	10.0	6.7
	Indian SUMmer	5.0	3.3
	Raspberry		
Grape(<i>Vitis spp.</i>)	Thompson seedless	20.0	13.3
	Perlette	20.0	13.3
	Cardinal	10.0	6.7
	Black Rose	10.0	6.7
Strawberry (<i>Fragaria spp.</i>)	Lassen	7.5	5.0
	Shasta	5.0	3.3

¹ For some crops, the concentration given may exceed the overall salinity tolerance of that crop and cause some reduction in yield in addition to that caused by chloride ion toxicities.

² Values given are for the maximum concentration in the irrigation water. The values were derived from saturation extract data (EC_e) assuming a 15-20 percent leaching fraction and $EC_d = 1.5 EC_w$.

³ The maximum permissible values apply only to surface irrigated crops. Sprinkler irrigation may cause excessive leaf burn at values far below these.

Source: Adapted from Maas (1984).

Table F-6: RELATIVE BORON TOLERANCE OF AGRICULTURAL CROPS¹

VERY SENSITIVE (<0.5 mg/l)	
Lemon	<i>Citrus limon</i>
Blackberry	<i>Rubus spp.</i>
SENSITIVE (0.5-0.75 mg/l)	

Avocado	<i>Persea americana</i>
Grapefruit	<i>Citrus X paradisi</i>
Orange	<i>Citrus sinensis</i>
Apricot	<i>Prunus armeniaca</i>
Peach	<i>Prunus persica</i>
Cherry	<i>Prunus avium</i>
Plum	<i>Prunus domestica</i>
Persimmon	<i>Diospyros kaki</i>
Fig, kadota	<i>Ficus carica</i>
Grape	<i>Vitis vinifera</i>
Walnut	<i>Juglans regia</i>
Pecan	<i>Carya illinoensis</i>
Cowpea	<i>Vigna unguiculata</i>
Onion	<i>Allium cepa</i>
SENSITIVE (0.75-1.0 mg/l)	
Garlic	<i>Allium sativum</i>
Sweet potato	<i>Ipomoea batatas</i>
Wheat	<i>Triticum eastivum</i>
Barley	<i>Hordeum vulgare</i>
Sunflower	<i>Helianthus annuus</i>
Bean, mung	<i>Vigna radiata</i>
Sesame	<i>Sesamum indicum</i>
Lupine	<i>Lupinus hartwegii</i>
Strawberry	<i>Fragaria spp.</i>
Artichoke, Jerusalem	<i>Helianthus tuberosus</i>
Bean, kidney	<i>Phaseolus vulgaris</i>
Bean, lima	<i>Phaseolus lunatus</i>

Groundnut/Peanut	<i>Arachis hypogaea</i>
MODERATELY SENSITIVE (1.0-2.0 mg/l)	
Pepper, red	<i>Capsicum annuum</i>
Pea	<i>Pisum sativa</i>
Carrot	<i>Daucus carota</i>
Radish	<i>Raphanus sativus</i>
Potato	<i>Solanum tuberosum</i>
Cucumber	<i>Cucumis sativus</i>
MODERATELY TOLERANT (2.0-4.0 mg/l)	
Lettuce	<i>Lactuca sativa</i>
Cabbage	<i>B. oleracea capitata</i>
Celery	<i>Apium graveolens</i>
Turnip	<i>Brassica rapa</i>
Bluegrass, Kentucky	<i>Poa pratensis</i>
Oats	<i>Avena sativa</i>
Maize	<i>Zea mays</i>
Artichoke	<i>Cynara scolymus</i>
Tobacco	<i>Nicotiana tabacum</i>
Mustard	<i>Brassica juncea</i>
Clover, sweet	<i>Melilotus indica</i>
Squash	<i>Cucurbita pepo</i>
Muskmelon	<i>Cucumis melo</i>
TOLERANT (4.0-6.0 mg/l)	
Sorghum	<i>Sorghum bicolor</i>
Tomato	<i>L. lycopersicum</i>
Alfalfa	<i>Medicago sativa</i>
Vetch, purple	<i>Vicia benghalensis</i>

Parsley	<i>Petroselinum crispum</i>
Beet, red	<i>Beta vulgaris</i>
Sugarbeet	<i>Beta vulgaris</i>
VERY TOLERANT (6.0-15.0 mg/l)	
Cotton	<i>Gossypium hirsutum</i>
Asparagus	<i>Asparagus officinalis</i>

¹ Maximum concentrations tolerated in soil water without yield or vegetative growth reductions. Boron tolerances vary depending upon climate, soil conditions and crop varieties. Maximum concentrations in the irrigation water are approximately equal to these values or slightly less.

Source: Maas (1984)

iii. Landscaping plants:

- Unprotected areas with public access
- semi-protected areas

iv. Afforestation plants:

- commercial (fruit, timber, fuel and charcoal)
- environmental protection (including sand stabilization)

In terms of health hazards, treated effluent with a high microbiological quality is necessary for the irrigation of certain crops, especially vegetable crops eaten raw, but a lower quality is acceptable for other selected crops, where there is no exposure to the public (see Table 8 in Chapter 2). The WHO (1989) Technical Report No. 778 suggested a categorization of crops according to the exposed group and the degree to which health protection measures are required, as shown in Example 4.

EXAMPLE 4 - CATEGORIZATION OF CROPS IN RELATION TO EXPOSED GROUP AND HEALTH CONTROL MEASURES

Category A:

- Protection required for consumers, agricultural workers, and the general public,
- Includes crops likely to be eaten uncooked, spray-irrigated fruits and grass (sports fields, public parks and lawns);

Category B:

- Protection required for agricultural workers only,
- Includes cereal crops, industrial crops (such as cotton and sisal), food crops for canning, fodder crops, pasture and trees,
- In certain circumstances some vegetable crops might be considered as belonging to Category B if they are not eaten raw (potatoes, for instance) or if they grow well above ground (for example, chillies), in such cases it is necessary to ensure that the crop is not contaminated by sprinkler irrigation or by falling on to the ground, and that contamination of kitchens by such crops, before cooking, does not give rise to a health risk.

SELECTION OF IRRIGATION METHODS

The different types of irrigation methods have been introduced earlier. Under normal conditions, the type of irrigation method selected will depend on water supply conditions, climate, soil, crops to be grown, cost of irrigation method and the ability of the farmer to manage the system. However, when using wastewater as the source of irrigation other factors, such as contamination of plants and harvested product, farm workers, and the environment, and salinity and toxicity hazards, will need to be considered. There is considerable scope for reducing the undesirable effects of wastewater use in irrigation through selection of appropriate irrigation methods.

The choice of irrigation method in using wastewater is governed by the following technical factors:

- the choice of crops,
- the wetting of foliage, fruits and aerial parts,
- the distribution of water, salts and contaminants in the soil,
- the ease with which high soil water potential could be maintained,
- the efficiency of application, and
- the potential to contaminate farm workers and the environment.

Table F-7 presents an analysis of these factors in relation to four widely practiced irrigation methods, namely border, furrow, sprinkler, and drip irrigation.

Table F-7: EVALUATION OF COMMON IRRIGATION METHODS IN RELATION TO THE USE OF TREATED WASTEWATER

Parameters of evaluation	Furrow irrigation	Border irrigation	Sprinkler irrigation	Drip irrigation
1 Foliar wetting and consequent leaf damage resulting in poor yield	No foliar injury as the crop is planted on the ridge	Some bottom leaves may be affected but the damage is not so serious as to reduce yield	Severe leaf damage can occur resulting in significant yield loss	No foliar injury occurs under this method of irrigation
2 Salt accumulation in the root zone with repeated applications	Salts tend to accumulate in the ridge which could harm the crop	Salts move vertically downwards and are not likely to accumulate in the root zone	Salt movement is downwards and root zone is not likely to accumulate salts	Salt movement is radial along the direction of water movement. A salt wedge is formed between drip points
3 Ability to maintain high soil water potential	Plants may be subject to stress between irrigations	Plants may be subject to water stress between irrigations	Not possible to maintain high soil water potential throughout the growing season	Possible to maintain high soil water potential throughout the growing season and minimize the effect of salinity
4 Suitability to handle brackish wastewater without significant yield loss	Fair to medium. With good management and drainage acceptable yields are possible	Fair to medium. Good irrigation and drainage practices can produce acceptable levels of yield	Poor to fair. Most crops suffer from leaf damage and yield is low	Excellent to good. Almost all crops can be grown with very little reduction in yield

Source: Kandiah (1990b)

A border (and basin or any flood irrigation) system involves complete coverage of the soil surface with treated effluent and is normally not an efficient method of irrigation. This system will also contaminate vegetable crops growing near the ground and root crops and will expose farm workers to the effluent more than any other method. Thus, from both the health and water conservation points of view, border irrigation with wastewater is not satisfactory.

Furrow irrigation, on the other hand, does not wet the entire soil surface. This method can reduce crop contamination, since plants are grown on the ridges, but complete health protection cannot be guaranteed. Contamination of farm workers is potentially medium to high, depending on automation. If the effluent is transported through pipes and delivered into individual furrows by means of gated pipes, risk to irrigation workers will be minimum.

The efficiency of surface irrigation methods in general, borders, basins, and furrows, is not greatly affected by water quality, although the health risk inherent in these systems is most certainly of concern. Some problems might arise if the effluent contains large quantities of suspended solids and these settle out and restrict flow in transporting channels, gates, pipes and appurtenances. The use of primary treated sewage will overcome many of such problems. To avoid surface ponding of stagnant effluent, land levelling should be carried out carefully and appropriate land gradients should be provided.

Sprinkler, or spray, irrigation methods are generally more efficient in terms of water use since greater uniformity of application can be achieved. However, these overhead irrigation methods may contaminate ground crops, fruit trees and farm workers. In addition, pathogens contained in aerosolized effluent may be transported downwind and create a health risk to nearby residents. Generally, mechanized or automated systems have relatively high capital costs and low labour costs compared with manually-moved sprinkler systems. Rough land levelling is necessary for sprinkler systems, to prevent excessive head losses and achieve uniformity of wetting. Sprinkler systems are more affected by water quality than surface irrigation systems, primarily as a result of the clogging of orifices in sprinkler heads, potential leaf burns and phytotoxicity when water is saline and contains excessive toxic elements, and sediment accumulation in pipes, valves and distribution systems. Secondary wastewater treatment has generally been found to produce an effluent suitable for distribution through sprinklers, provided that the effluent is not too saline. Further precautionary measures, such as treatment with granular filters or micro-strainers and enlargement of nozzle orifice diameters to not less than 5 mm, are often adopted.

Localized irrigation, particularly when the soil surface is covered with plastic sheeting or other mulch, uses effluent more efficiently, can often produce higher crop yields and certainly provides the greatest degree of health protection for farm workers and consumers. Trickle and drip irrigation systems are expensive, however, and require a high quality of effluent to prevent clogging of the emitters through which water is slowly released into the soil. Table F-8 presents water quality requirements to prevent clogging in localized irrigation systems. Solids in the effluent or biological growth at the emitters will create problems but gravel filtration of secondary treated effluent and regular flushing of lines have been found to be effective in preventing such problems in Cyprus (Papadopoulos and Stylianou 1988). Bubbler irrigation, a technique developed for the localized irrigation of tree crops avoids the need for small emitter orifices but careful setting is required for its successful application (Hillel 1987).

Table F-8: WATER QUALITY AND CLOGGING POTENTIAL IN DRIP IRRIGATION SYSTEMS

Potential Problem	Units	Degree of Restriction on Use		
		None	Slight to Moderate	Severe
Physical				
Suspended Solids	mg/l	< 50	50- 100	> 100
Chemical				
pH		< 7.0	7.0 - 8.0	> 8.0
Dissolved Solids	mg/l	< 500	500-2000	> 2000
Manganese	mg/l	< 0.1	0.1 - 1.5	> 1.5
Iron	mg/l	< 0.1	0.1 - 1.5	> 1.5
Hydrogen Sulphide	mg/l	< 0.5	0.5 - 2.0	> 2.0
Biological	maximum			
Bacterial populations	number/ml	< 10000	10 000 - 50 000	> 50000

Source: Adapted from Nakayama (1982)

When compared with other systems, the main advantages of trickle irrigation seem to be:

- i. increased crop growth and yield achieved by optimizing the water, nutrients and air regimes in the root zone,
- ii. High irrigation efficiency - no canopy interception, wind drift or conveyance losses and minimal drainage losses,
- iii. Minimal contact between farm workers and effluent,
- iv. Low energy requirements - the trickle system requires a water pressure of only 100-300 kPa (1-3 bar),
- v. low labour requirements - the trickle system can easily be automated, even to allow combined irrigation and fertilization (sometimes termed fertigation).

Apart from the high capital costs of trickle irrigation systems, another limiting factor in their use is that they are only suited to the irrigation of row crops. Relocation of subsurface systems can be prohibitively expensive.

Clearly, the decision on irrigation system selection will be mainly a financial one but it is essential that the health risks associated with the different methods will be taken into account. As pointed out in Section 2.1, the method of effluent application is one of the health control measures possible, along with crop selection, wastewater treatment, and human exposure control. Each measure will interact with the others and thus a decision on irrigation system selection will have an influence on wastewater treatment requirements, human exposure control and crop selection (for example, row crops are dictated by trickle irrigation). At the same time the irrigation techniques feasible will depend on crop selection and the choice of irrigation system might be limited if wastewater treatment has already been decided before effluent use is considered.

FIELD MANAGEMENT PRACTICES IN WASTEWATER IRRIGATION

Water management

Land and soil management

Crop management and cultural practices

Management of water, soil, crop, and operational procedures, including precautions to protect farm workers, play an important role in the successful use of sewage effluent for irrigation.

Water management

Most treated wastewaters are not very saline, salinity levels usually ranging between 500 and 2000 mg/l ($EC_w = 0.7$ to 3.0 dS/m). However, there may be instances where the salinity concentration exceeds the 2000 mg/l level. In any case, appropriate water management practices will have to be followed to prevent salinization, irrespective of whether the salt content in the wastewater is high or low. It is interesting to note that even the application of a non-saline wastewater, such as one containing 200 to 500 mg/l, when applied at a rate of 20,000 m³ per hectare, a fairly typical irrigation rate, will add between 2 and 5 tones of salt annually to the soil. If this is not flushed out of the root zone by leaching and removed from the soil by effective drainage, salinity problems can build up rapidly. Leaching and drainage are thus two important water management practices to avoid salinization of soils.

Leaching

The concept of leaching has already been discussed. The question that arises is how much water should be used for leaching, i.e. what is the leaching requirement? To estimate the leaching requirement, both the salinity of the irrigation water (EC_w) and the crop tolerance to soil salinity (EC_e) must be known. The necessary leaching requirement (LR) can be estimated from Figure 14 for general crop rotations reported by Ayers and Westcot (FAO

1985). A more exact estimate of the leaching requirement for a particular crop can be obtained using the following equation:

(14)

$$LR = \frac{EC_w}{5(EC_e - EC_w)}$$

Where:

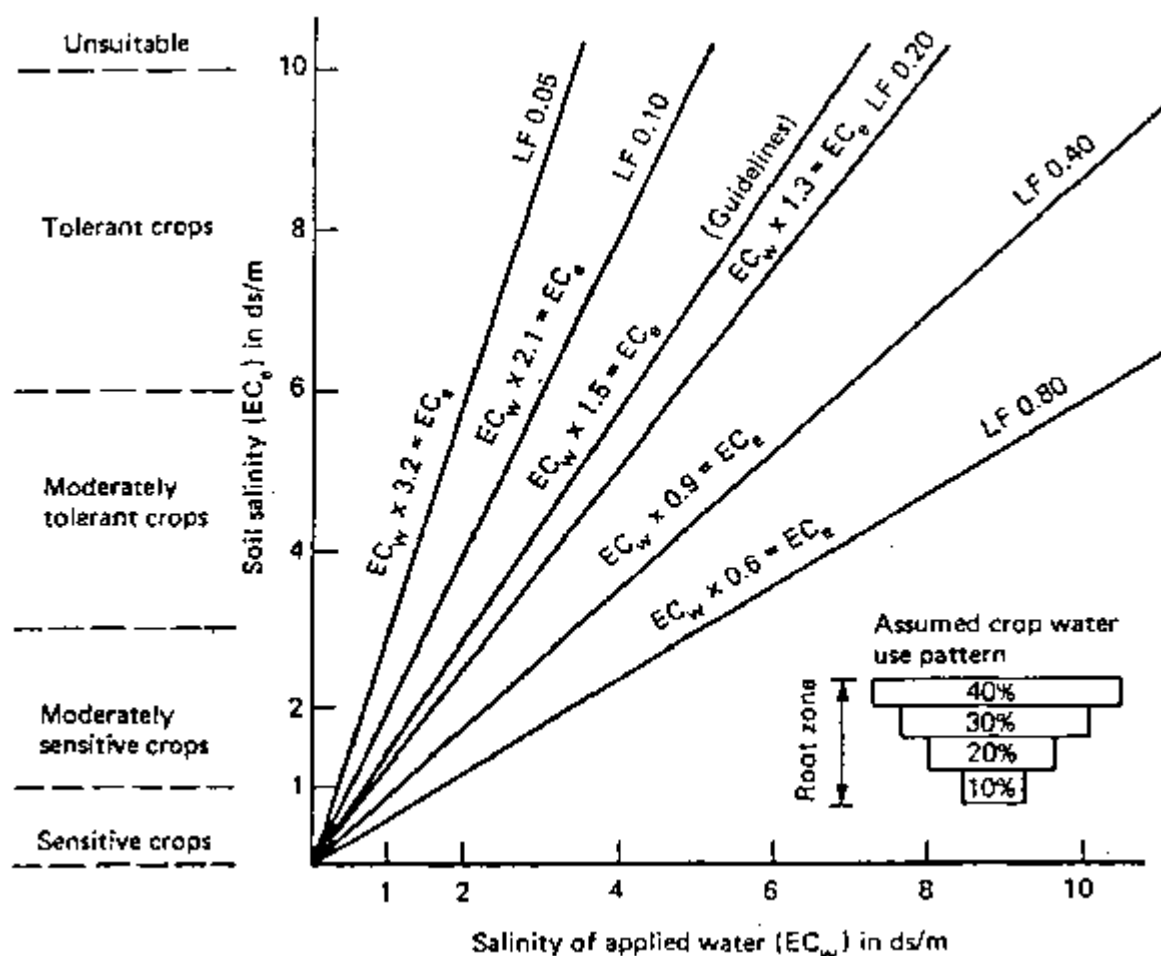
LR = minimum leaching requirement needed to control salts within the tolerance (EC_e) of the crop with ordinary surface methods of irrigation

EC_w = salinity of the applied irrigation water in dS/m

EC_e = average soil salinity tolerated by the crop as measured on a soil saturation extract. It is recommended that the EC_e value that can be expected to result in at least a 90% or greater yield be used in the calculation.

Figure F-2 was developed using EC_e values for the 90% yield potential. For water in the moderate to high salinity range (>1.5 dS/m), it might be better to use the EC_e value for maximum yield potential (100%) since salinity control is critical in obtaining good yields. Further information on this is contained in Irrigation and Drainage Paper 29, Rev. 1 (FAO 1985).

Figure F-2: Relationship between applied water salinity and soil water salinity at different leaching fractions (FAO 1985)



Where water is scarce and expensive, leaching practices should be designed to maximize crop production per unit volume of water applied, to meet both the consumptive use and leaching requirements. Depending on the salinity status, leaching can be carried out at each irrigation, each alternative irrigation or less frequently, such as seasonally or at even longer intervals, as necessary to keep the salinity in the soil below the threshold above which yield might be affected to an unacceptable level. With good quality irrigation water, the irrigation application level will usually apply sufficient extra water to accomplish leaching. With high salinity irrigation water, meeting the leaching requirement is difficult and requires large amounts of water. Rainfall must be considered in estimating the leaching requirement and in choosing the leaching method.

The following practices are suggested for increasing the efficiency of leaching and reducing the amount of water needed:

- i. leach during cool seasons instead of during warm periods, to increase the efficiency and ease of leaching, since the total annual crop water demand (ET, mm/year) losses are lower,

- ii. Use more salt-tolerant crops that require a lower leaching requirement (LR) and thus have a lower water demand,
- iii. use tillage to slow overland water flow and reduce the number of surface cracks which bypass flow through large pores and decrease leaching efficiency,
- iv. Use sprinkler irrigation at an application rate below the soil infiltration rate as this favours unsaturated flow, which is significantly more efficient for leaching than saturated flow. More irrigation time but less water is required than for continuous ponding,
- v. use alternate ponding and drying instead of continuous ponding as this is more efficient for leaching and uses less water, although the time required to leach is greater. This may have drawbacks in areas having a high water table, which allows secondary salinization between pondings,
- vi. Where possible, schedule leaching at periods of low crop water use or postpone leaching until after the cropping season,
- vii. Avoid fallow periods, particularly during hot summers, when rapid secondary soil salinization from high water tables can occur,
- viii. If infiltration rates are low, consider pre-planting irrigations or off-season leaching to avoid excessive water applications during the crop season, and
- ix. Use one irrigation before the start of the rainy season if total rainfall is normally expected to be insufficient for a complete leaching. Rainfall is often the most efficient leaching method because it provides high quality water at relatively low rates of application.

Drainage

Salinity problems in many irrigation projects in arid and semi-arid areas are associated with the presence of a shallow water table. The role of drainage in this context is to lower the water table to a desirable level, at which it does not contribute to the transport of salts to the root zone and the soil surface by capillarity. What is important is to maintain a downward movement of water through soils. Van Schilfgaard (1984) reported that drainage criteria are frequently expressed in terms of critical water table depths; although this is a useful concept, prevention of salinization depends on the establishment, averaged over a period, of a downward flux of water. Another important element of the total drainage system is its ability to transport the desired amount of drained water out of the irrigation scheme and dispose of it safely. Such disposal can pose a serious problem, particularly when the source of irrigation water is treated wastewater, depending on the composition of the drainage effluent.

Timing of irrigation

The timing of irrigation, including irrigation frequency, pre-planting irrigation and irrigation prior to a winter rainy season can reduce the salinity hazard and avoid water stress between irrigations. Some of these practices are readily applicable to wastewater irrigation.

In terms of meeting the water needs of crops, increasing the frequency of irrigation will be desirable as it eliminates water stress between irrigations. However, from the point of view of overall water management, this may not always produce the desired results. For example, with border, basin and other flood irrigation methods, frequent irrigations may result in an unacceptable increase in the quantity of water applied, decrease in water use efficiency and larger amounts of water to be drained. However, with sprinklers and localized irrigation methods, frequent applications with smaller amounts may not result in decrease in water use efficiency and, indeed, could help to overcome the salinity problem associated with saline irrigation water.

Pre-planting irrigation is practised in many irrigation schemes for two reasons, namely: (i) to leach salts from the soil surface which may have accumulated during the previous cropping period and to provide a salt-free environment to germinating seeds (it should be noted that for most crops, the seed germination and seedling stages are most sensitive to salinity); and (ii) to provide adequate moisture to germinating seeds and young seedlings. A common practice among growers of lettuce, tomatoes and other vegetable crops is to pre-irrigate the field before planting, since irrigation soon after planting could create local water stagnation and wet spots that are not desirable. Treated wastewater is a good source for pre-irrigation as it is normally not saline and the health hazards are practically nil.

Blending of wastewater with other water supplies

One of the options that may be available to farmers is the blending of treated sewage with conventional sources of water, canal water, or ground water, if multiple sources are available. It is possible that a farmer may have saline ground water and, if he has non-saline treated wastewater, could blend the two sources to obtain a blended water of acceptable salinity level. Further, by blending, the microbial quality of the resulting mixture could be superior to that of the unblended wastewater.

Alternating treated wastewater with other water sources

Another strategy is to use the treated wastewater alternately with the canal water or groundwater, instead of blending. From the point of view of salinity control, alternate applications of the two sources will be superior to blending. However, an alternating

application strategy will require dual conveyance systems and availability of the effluent dictated by the alternate schedule of application.

Land and soil management

Several land and soil management practices can be adopted at the field level to overcome salinity, sodicity, toxicity, and health hazards that might be associated with the use of treated wastewater.

Land development

During the early stages of on-farm land development, steps can be taken to minimize potential hazards that may result from the use of wastewater. These will have to be well planned, designed and executed since they are expensive and, often, one time operations. Their goal is to improve permanently existing land and soil conditions in order to make irrigation with wastewater easier. Typical activities include levelling of land to a given grade, establishing adequate drainage (both open and sub-surface systems), deep ploughing and leaching to reduce soil salinity.

Land grading

Land grading is important to achieve good uniformity of application from surface irrigation methods and acceptable irrigation efficiencies in general. If the wastewater is saline, it is very important that the irrigated land be appropriately graded. Salts accumulate in the high spots that have too little water infiltration and leaching, while in the low spots water accumulates, causing water logging and soil crusting.

Land grading is well accepted as an important farm practice in irrigated agriculture. Several methods are available to grade land to a desired slope. The slope required will vary with the irrigation system, length of run of water flow, soil type, and the design of the field. Recently, laser techniques have been applied to level land precisely to obtain high irrigation efficiencies and prevent salinization.

Deep cultivation

In certain areas, the soil is stratified, and such soils are difficult to irrigate. Layers of clay, sand, or hardpan in stratified soils frequently impede or prevent free movement of water through and beyond the root zone. This will not only lead to saturation of the root zone but also to accumulation of salts in the root zone. Irrigation efficiency as well as water movement in the soil can be greatly enhanced by sub-soiling and chiselling of the land. The effects of sub-soiling and chiselling remain for about 1 to 5 years but, if long term effects are required, the land should be deep, and slip ploughed. Deep or slip ploughing is costly and usually requires the growing of annual crops soon after to allow the settling of the land. Following a couple of grain crops, grading will be required to re-establish a proper grade to the land.

Crop management and cultural practices

Several cultural and crop management practices that are valid under saline water use will be valid under wastewater use. These practices are aimed at preventing damage to crops caused by salt accumulation surrounding the plants and in the root zone and adjusting fertilizer and agrochemical applications to suit the quality of the wastewater and the crop.

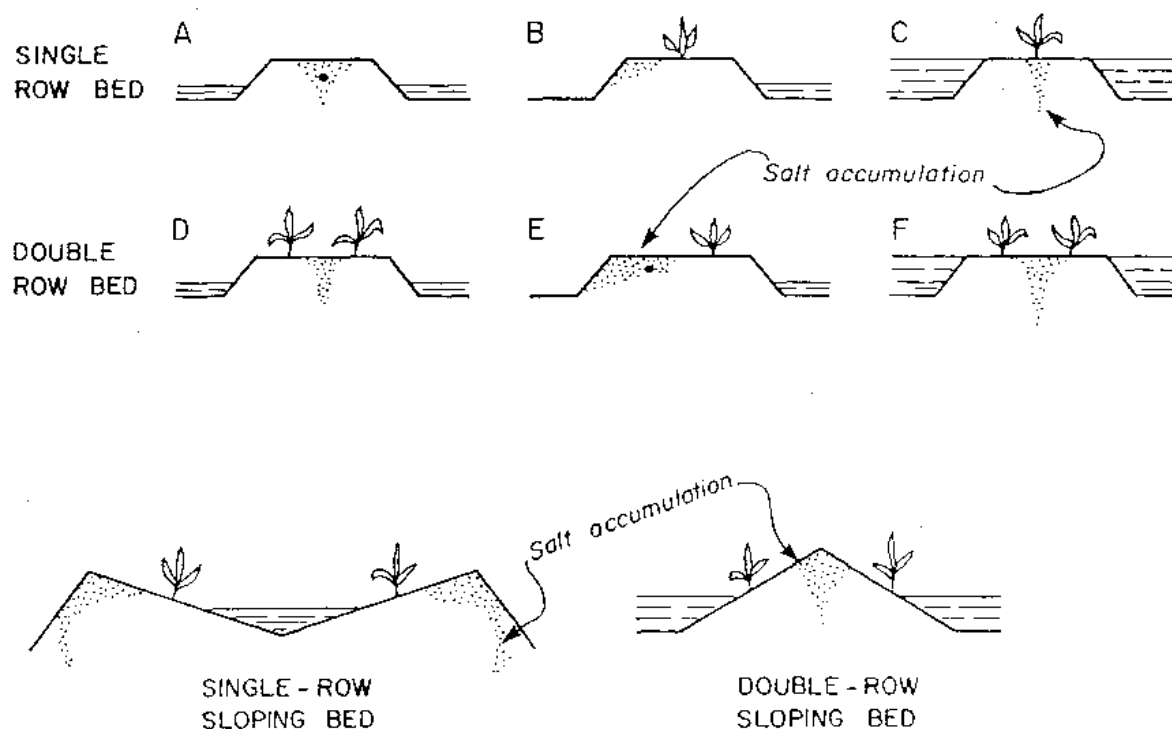
Placement of seed

In most crops, seed germination is more seriously affected by soil salinity than other stages of development of a crop. The effects are pronounced in furrow-irrigated crops, where the water is fairly to highly saline. This is because water moves upwards by capillarity in the ridges, carrying salts with it. When water is either absorbed by roots or evaporated, salts are deposited in the ridges. Typically, the highest salt concentration occurs in the centre of the ridge, whereas the lowest concentration of salt is found along the shoulders of the ridges. An efficient means of overcoming this problem is to ensure that the soil around the germinating seeds is sufficiently low in salinity. Appropriate planting methods, ridge shapes, and irrigation management can significantly decrease damage to germinating seeds. Some specific practices include:

- i. Planting on the shoulder of the ridge in the case of single row planting or on both shoulders in double row planting,
- ii. Using sloping beds with seeds planted on the sloping side, but above the water line,
- iii. Irrigating alternate rows so that the salts can be moved beyond the single seed row.

Figure F-3 presents schematic representations of salt accumulation, planting positions, ridge shapes and watering patterns.

Figure F-3: Schematic representations of salt accumulation and planting methods in ridge and furrow irrigation (Bernstein and Fireman 1957)



PLANNING FOR WASTEWATER IRRIGATION

Central planning

Desirable site characteristics

Crop selection issues

Central planning

Government policy on effluent use in agriculture will have a deciding effect on what control measures can be achieved through careful selection of site and crops to be irrigated with treated effluent. A decision to make treated effluent available to farmers for unrestricted irrigation or to irrigate public parks and urban green areas with effluent will remove the possibility of taking advantage of careful selection of sites, irrigation techniques, and crops in limiting the health risks and minimizing environmental impacts. However, if a Government decides that effluent irrigation will only be applied in specific controlled areas, even if crop selection is not limited (that is, unrestricted irrigation is allowed within these areas), public access to the irrigated areas will be prevented and some of the control measures described in Chapter 2 can be applied. Without doubt, the greatest security against health risk and adverse environmental impact will be achieved by limiting effluent use to restricted irrigation on

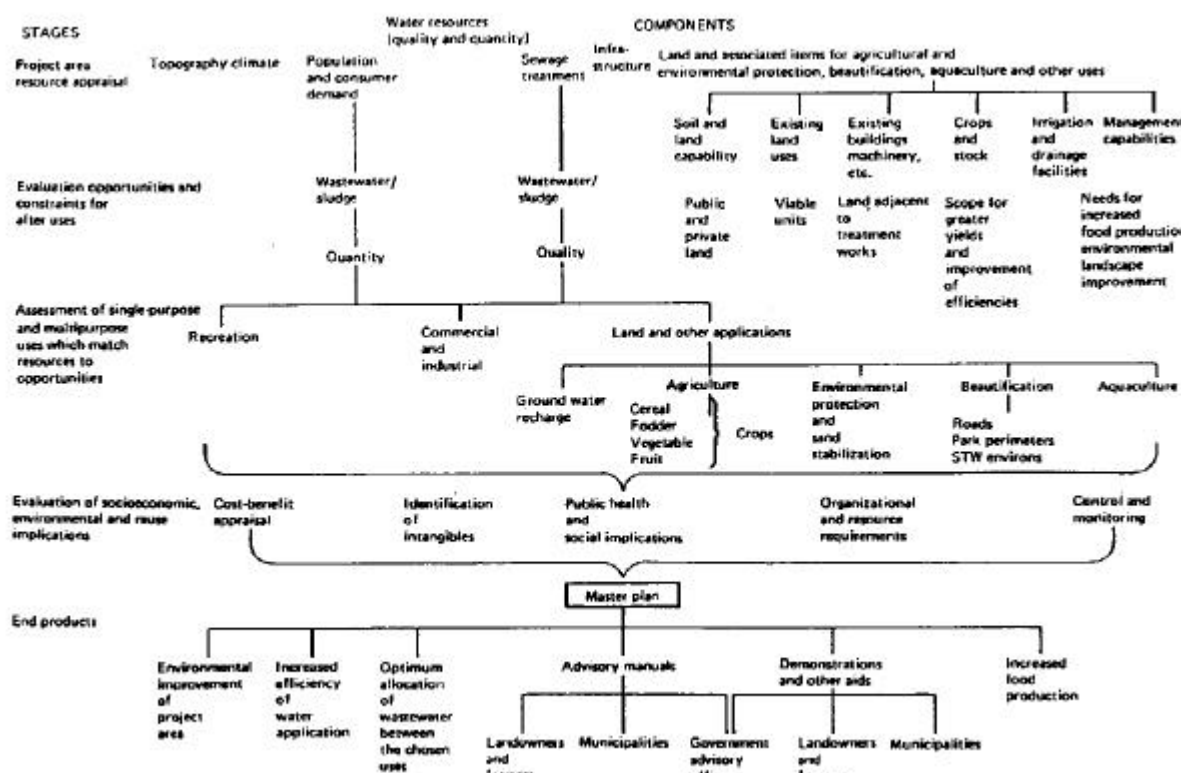
controlled areas to which the public has no access but even imposing restrictions on effluent irrigation by farmers, if properly enforced, can achieve a degree of control.

Cobham and Johnson (1988) have suggested that the procedures involved in preparing plans for effluent irrigation schemes are similar to those used in most forms of resource planning and summarized the main physical, social, and economic dimensions as in Figure F-4. They also indicated that a number of key issues or tasks were likely to have a significant effect on the ultimate success of effluent irrigation, as follows:

- i. organizational and managerial provisions made to administer the resource, to select the effluent use plan and to implement it,
- ii. The importance attached to public health considerations and the levels of risk taken,
- iii. The choice of single-use or multiple-use strategies,
- iv. The criteria adopted in evaluating alternative reuse proposals,
- v. The level of appreciation of the scope for establishing a forest resource.

Adopting a mix of effluent use strategies is normally advantageous in respect of allowing greater flexibility, increased financial security and more efficient use of the wastewater throughout the year, whereas a single-use strategy will give rise to seasonal surpluses of effluent for unproductive disposal. Therefore, in site and crop selection the desirability of providing areas for different crops and forestry so as to utilize the effluent at maximum efficiency over the whole yearly cycle of seasons must be kept in mind.

Figure F-4: Main components of general planning guidelines for wastewater reuse (Cobham and Johnson 1988)



Desirable site characteristics

The features which are critical in deciding the viability of a land disposal project are the location of available land and public attitudes. Land which is far distant from the sewage treatment plant will incur high costs for transporting treated effluent to site and will generally not be suitable. Hence, the availability of land for effluent irrigation should be considered when sewerage is being planned and sewage treatment plants should be strategically located in relation to suitable agricultural sites. Ideally, these sites should not be close to residential areas but even remote land might not be acceptable to the public if the social, cultural, or religious attitudes are opposed to the practice of wastewater irrigation. The potential health hazards associated with effluent irrigation can make this a very sensitive issue and public concern will only be mollified by the application of strict control measures. In arid areas, the importance of agricultural use of treated effluent makes it advisable to be as systematic as possible in planning, developing and managing effluent irrigation projects and the public must be kept informed at all stages.

The ideal objective in site selection is to find a suitable area where long-term application of treated effluent will be feasible without adverse environmental or public health

impacts. It might be possible in a particular instance to identify several potential sites within reasonable distance of the sewered community and the problem will be to select the most suitable area or areas, considering all relevant factors. The following basic information on an area under consideration will be of value, if available:

- A topographic map,
- Agricultural soils surveys,
- Aerial photographs,
- Geological maps and reports,
- Groundwater reports and well logs,
- Boring logs and soil test results,
- Other soil and peizometric data.

At this preliminary stage of investigation, it should be possible to assess the potential impact of treated effluent application on any usable aquifer in the area(s) concerned. The first ranking of sites should take into account other factors, such as the cost and location of the land, its present use, and availability, and social factors, in addition to soil and groundwater conditions.

The characteristics of the soil profile underlying a particular site are very important in deciding on its suitability for effluent irrigation and the methods of application to be employed. Among the soil properties important from the point of view of wastewater, application and agricultural production are physical parameters (such as texture, grading, liquid, and plastic limits, etc.), permeability, water-holding capacity, pH, salinity, and chemical composition. Preliminary observation of sites, which could include shallow hand-auger borings and identification of vegetation, will often allow the elimination of clearly unsatisfactory sites. After elimination of marginal sites, each site under serious consideration must be investigated by on-site borings to ascertain the soil profile, soil characteristics, and location of the water table. Peizometers should be located in each borehole and these can be used for subsequent groundwater sampling. A procedure for such site assessment has been described by Hall and Thompson (1981) and, if applied, should not only allow the most suitable site among several possible to be selected but permit the impact of effluent irrigation at the chosen site to be modeled. When a site is developed, a long-term groundwater-monitoring programme should be an essential feature of its management.

Crop selection issues

Normally, in choosing crops, a farmer is influenced by economics, climate, soil and water characteristics, management skill, labour and equipment available and tradition. The degree to which the use of treated effluent influences crop selection will depend on Government policy on effluent irrigation, the goals of the user and the effluent quality.

Government policy will have the objectives of minimizing the health risk and influencing the type of productivity associated with effluent irrigation. Regulations must be realistic and achievable in the context of national and local environmental conditions and traditions. At the same time, planners of effluent irrigation schemes must attempt to achieve maximum productivity and water conservation through the choice of crops and effluent application systems.

A multiple-use strategy approach will require the evaluation of viable combinations of the cropping options possible on the land available. This will entail a considerable amount of survey and resource budgeting work, in addition to the necessary soil and water quality assessments. The annual, monthly, and daily water demands of the crops, using the most appropriate irrigation techniques, have to be determined. Domestic consumption, local production, and imports of the various crops must be assessed so that the economic potential of effluent irrigation of the various crop combinations can be estimated. Finally, the crop irrigation demands must be matched with the available effluent to achieve optimum physical and financial utilization throughout the year. This process of assessment is reviewed by Cobham and Johnson (1988) for the case of effluent use in Kuwait, where afforestation for commercial purposes was found to offer significant potential in multiple-use effluent irrigation.

APPENDIX G INCEPTION WORKSHOP \ PUBLIC INVOLVEMENT, MINUTES OF MEETING \ QUESTIONNAIRES

- **Official Invitation Letter:**

Attention: Name, Position

Project: Improved Environmental Practices and Policies – USAID
Solid Waste and Wastewater Management in the
Higher Chouf - Mount Lebanon

Subject: Invitation to Inception Workshop

Dear Mr. /Ms. Name,

The United States Agency for International Development (USAID) has recently launched its Improved Environmental Practices and Policies Programme aiming at improving waste management capabilities in rural areas in Lebanon.

USAID executes such programmes with the assistance of local partners. The Pontifical Mission with the technical support of ARD (environmental consultants), are assisting in the implementation of this programme in the Higher Chouf area, which covers 12 municipalities and a total population of up to 25,000 persons.

The project will include the construction of one solid waste treatment center and nine wastewater treatment plants and associated sewer networks. The construction activities are supported by a comprehensive training, awareness and public participation plan, which will contribute to the sustainability of the project by providing increased environmental awareness, improved technical capabilities, and enhanced coordination and partnership among the different project stakeholders.

These activities are initiated with the launching of an inception workshop. This workshop offers the opportunity to 1) promote coordination with the government, 2) promote coordination with project partners (such as farmers, recycling factories, local community) from the early stages of the project, 3) inform the local community about the project and 4) obtain comments and suggestions for improved results.

Your participation in the inception workshop would therefore be valuable to the overall sustainability and success of the project (see attached agenda).

Your confirmation is highly appreciated.

Thank you,

Issam Bishara
Regional Director – CNEWA/Pontifical Mission

- **Meeting Agenda**

9:30 - 10:00 **Registration**

10:00 - 10:30 **Introductory speeches**

Union of Higher Chouf Municipalities, Mr. Hikmat Mallak

CNEWA/Pontifical Mission, Mr. Rabih Seba

United States Agency for International Development, Mrs. Sana Saliba

10:30 - 11:00 **Project presentation**

Arab Resources Development (ARD), Dr. Walid Chahine

11:00- 12:00 **Questions & Answers**

12:00 – 12:30 **Brunch**

• **List of official invitees to the Inception Workshop on the 18th of October 2003:**

1. Table listing the Various ministries and their Coordinates:

<i>Ministries\ official councils</i>	<i>Director General</i>	<i>Coordinates\ Phones and Fax numbers</i>	<i>Version of invitation letter to be sent in</i>
Ministry of Environment (MoE)* (2 persons)	Dr. Berj Hatjian	Tel:04\522222 04\523593 Fax:04/525080	Arabic
Ministry of Interior and Municipalities(MoIM)	Mr. Attalah Ghacham	Tel:01\750083 Fax:01/340240	Arabic
Ministry of Energy and Water(MoEW)	Dr. Fady Comair	Tel:01\565100-1-2-3-4 Fax: 01/576666	Arabic
Ministry of Health(MoH)	Dr. Walid Aammam CC: to Dr. Farid Karam	Tel:01\615773-4-5-6 01/615724-5 Fax:01/615730	Arabic
Ministry of Public Work and Transport(MoPWT)	Eng. Fady Namar	Tel:05\456482 05\455821-2 Fax: 05/459660	Arabic
Ministry of Industry (MoI)	Eng. Fady Samaha	Tel:01\427046 01\427006 Fax:01/424677	Arabic
Ministry of Agriculture (MoA)	Eng. Louis Lahoud	Tel:01\200280-1 Fax:01/200280-1	Arabic
CDR Council of Development and Reconstruction	Dr. Jawdat Abou Jawdeh	Tel:01\980096-7 01\981431-4 Fax:01\981252-3	Arabic

* To invite two concerned personnel involved in Wastewater and Solid waste management

2. Table listing the various NGOs as USAID partners and environmental organizations:

<i>USAID Partners</i>	<i>General Director</i>	<i>Coordinates\ Phones and Fax numbers</i>	<i>Version of invitation letter to be sent in</i>
World Vision			English
Ymca	Mr.Ghassan Saiyah	Tel\Fax:01\490640 Email:ymca@ymca-leb.org.lb	English
Mercy Corps		Tel:01\611586 Fax:01\611585 Email:mci@sodetel.net.lb	English
CHF		Tel:	English
SRI		Tel:	English
AFDC	Mr.Akram Chehaib Mr. Mounir Bou Ghanem	Tel: 01\752670 - 03\493281 Fax:05\280430 - 01\983917 Email:afdc@afdc.org.lb	Arabic\English
ARZ EL SHOUF	Mr. Nizar Hani	Tel:05\311230 - 03\628472 03\513854 Fax:05\311230	Arabic\ English

3. Table of Recycling Companies in Lebanon:

<i>Category</i>	<i>Company</i>	<i>Contact</i>	<i>Location</i>	<i>Tel. Number</i>
Paper, cardboard	Solicar	Antoine Ghanem	Wadi Chahrour	01-940248/9
	Sipco	Mohammed Ghandour	Kfarchima	01-433500/53
	Sicomo	Jihad Azar	Kabb Elias	08-805039
	C.b.c	Laurent Chidiac	Jbeil	09-444023
	Ninex	George Abou Jaoude	Zouk Mosbeh	09-218400/1/2
Plastics	Hariri	Yehya Hariri	Saida	03-247790
	Rocky	Robert Khoury	-	03634400
	Lebanese recycling works	Elie Debs	Naher el Mot	01-888057 03-259065
Metals	Liban fonderies	Sami Nassar	Roumieh	03-703246
	Ugtal	Khaled Zouein	Taanayel-Bekaa	08-511747
	Tanak factory	-	Choueifat	08-432011

• **List of Attendance at the Workshop:**

Name	Company - Institution	Telephone	Fax	E-mail
Riyad Zein El-Dine	Mayor of Khraybeh	03-819467		
Mahmoud Slim	Mayor of Jbaa	03-827303		
Walid Abou Chakra	P.S.P. Aammatour	03-655534		
Elie atef	Baadaran	03-451736		
Nabil el-Debis	P.S.P. Moukhtara	03-600545		
Marwan Zein el Dine	Butmeh	03-816302		
Ra'fat Baz	President of Baadaran Association			
Ghazi Issa	Cooperative Housing Foundation CHF	03-368092 01-853263		
Omar Kanaan	Secretary of Cultural and Social council for West-Bekaa and Rachaya	01-814123 01-790002/3	01-869011/26	omar.kanaan@dargroup.com
Chadia Abed El-Saed	Responsible of Women's Union (P.S.P.)	05-510335		
Jean Saleme	YMCA	03-628284		
Kawkab Abed El-Samad	Responsible of Women's Right board in Aammatour	03-726316 05-311580		
Samir Abou Chakra	Mayor of Aammtour	03-707067	05-310441	
Mansour Zein el Dine	President of municipality of Butmeh	05-310610		
Mireille Akl	World Vision Lebanon	04-401980	04-401982	miray_akl@wvi.org
Izzat Saad el Dine	President of municipality of Jbaa	03-641441		
Racha Abou chakra	Scouts of Aammatour	03-894605		
Hiba Abed El-Samad	Scouts of Aammatour	03-757724		

Sayed Bou Zayab	Ministry of Industry	01-426607 03-431911	01-423809	
Sana Saliba	USAID	04-543600	04-544251	salibasg@state.gov
Sanaa' Halal	Represanting Jbaa	03-678604		
Wakiaa Al-Barasighi	La Cime School - Haret Jindel	03-710399		
Hsein Hani	President of municipality of Baadaran	03-341174		
Khalil Awdeh	Director of the public school in Bater	03-775652		
Zouheir el Hisin		03-513167		zouheirh@cdr.gov.lb
Mahmoud Abou Assi	Agriculture cooperation Maasser El-Chouf	03-352670		
Farouk Merhebi	Habitat	01-753209	01-753209	fmerhebi@inco.com.lb
Melhem Mezher	Mayor of Niha	03-899588		
Jalal Raydan	PSP	03-836881		
Mahmoud Abou Chakra	President of Municipality of Aammatour	03-750970		
Mansour Abou Chakra	Director of the Public School of Aammatour	03-362278		
Maamora Abou Chakra	COOP of Aammatour	03-200360	05-506288	
Sami Nassar	Liban Fonderies - Beyrouth	01-897619		
Rifaat Azzam	PSP	03-220048		
Randa Hamadeh	Ministry of Public Health	01-611174/5	01-615761	randa_ham@hotmail.com
Naji Haddad	Mayor	03-495527		
Nadim Noujaim	President of Municipality of Maasser El-Chouf	05-350380		

Amine Abdul Sanad	Inspection Central	03-898790		
Raed Abou Chakra	NGO: Nashiton min agil el bi'ah- Aammattour	03-695891		
Walid el Achkar	PSP	03-386985		
Nasib zein El-Dine	Liwa' Newspaper	03-208291		
Sobheh Al-Doubeisi	Vice president of Mristi municipality	03-674103		
Nabil Abdallah	Mercy Corps	03-236425		nabdallah@lb.mercycorps.org
Jihad Azar	Sicomo	08-500550	08-500809	
Wissam Abou Daher	Shouf Cedar Society	05-311230 03-505205	05-311230	wissam@shoufcedar.org
Nizar Hani	Shouf Cedar Society	03-513845	05-311230	nizar@shoufcedar.org
Wahib Ghaith	President of the municipality of Niha	03-702721		
Mohamad Abou Chakra	Member of Niha Municipality			
Nami Khattar	Head of municipality of Bater	03-885121		
Noura Khattar	Scouts of Bater	03-422541		
Georges Chakar	Association "Abnak Maasser El-Chouf"	03-630133		
Nidal El-Achkar	Technical school of agriculture of Baaklene	05-506910		
Samih Abdelsamad	Public School of Khreibeh	08-506592		
Hossam Bashnak		03-331904		
Elie Debs	Lebanese Recycling Works	03-659065	01-888057	eliodebs@hotmail.com lrw@post.com
Wajfi Abdessamad	Engineer	03-676377		waj_d@hotmail.com
Hadi Abou Chakra	Responsible of Youth and sports in P.S.P.	03-531295		hadi_abuchacra@hotmail.com

- **Minutes of Meeting:**

After the presentation of Dr. Walid Chahine where the intended program and detailed projects for the Higher Shouf Area were highlighted; many concerns were raised by the various attendees about the presented projects tackling the wastewater and solid waste management in the Higher Shouf area.

Some of the main issues that were presented and discussed:

1. *Objectives of the inception workshop*
2. *Solid waste and wastewater management in rural areas in Lebanon*
3. *Project description*
4. *The CNEWA/Pontifical Mission approach*
5. *The Infrastructure*
6. *The Knowledge*
7. *The Financial sustainability*
8. *Environmental Impact assessment*
9. *The expected outputs*

ARD confirmed that the issue of locating the parcels where each municipality intends to build the plants on is studied and a complete detailed EIA will be presented before any approval or implementation.

Some main concerns in higher Shouf area were presented by the head of Aammatour municipality who confirmed that many health threats to the villagers is due to the infiltration of raw sewage into various springs in the area, hence, the urgent need for sewage treatment.

Furthermore, the fact that the imminent Municipal Solid Waste Management contract termination with the private company Sukleen made the issue of solid waste treatment a problem to be solved urgently. Above all he showed as example, that around 57 million Lebanese Pounds were due on the municipality of Aammatour for that same private company.

ARD stressed as well that the Solid Waste Treatment Projects would reduce the high cost of solid waste management incurred on the various municipalities by private companies, and assuring that the success of the programs lay in the hands of the local community acceptance and commitments.

Finally, many of the attendees welcomed the projects and urged the concerned parties to start the implementation phases as soon as possible.

APPENDIX H

EMP COMPLIANCE FORM AND OFFICIAL NOTICE